# HAZARDOUS WASTE MANIFEST (PERCHLORETHYLENE)

DATE	TYPE	MANIFEST	WGHT BY GALLON	
4/20/4004	DEDCHI ODETHVI ENE	100000127	500	F00
4/20/1981	PERCHLORETHYLENE	189000127	500	500
4/20/1092	PERCHLORETHYLENE	555-002018	500	
	PERCHLORETHYLENE	555-002016	700	
	PERCHLORETHYLENE	8259659	150	1350
11/0/1902	PERCHLORETHTLENE	0209009	150	1330
9/26/1983	PERCHLORETHYLENE	83053392	600	
4/6/1984	PERCHLORETHYLENE	83053472	330	
9/7/1984	PERCHLORETHYLENE	83678173	275	
	PERCHLORETHYLENE	83678192	150	1355
10/10/100		2227272		
3/14/1985	PERCHLORETHYLENE	84281562	440	440
8/7/1987	PERCHLORETHYLENE	84744011	550	550
3/17/1988	PERCHLORETHYLENE	87628911	300	
10/10/1988	PERCHLORETHYLENE	87746409	605	905
3/21/1989	PERCHLORETHYLENE	87746417	400	
6/9/1989	PERCHLORETHYLENE	87746425	200	600
	PERCHLORETHYLENE	89511429	440	
8/5/1990	PERCHLORETHYLENE	89511442	500	
10/22/1990	PERCHLORETHYLENE	89511496	450	1390
2/6/1991	PERCHLORETHYLENE	89965086		
5/16/1991		89511484	670	
5/23/1991	PERCHLORETHYLENE	89964632	486	4750
9/17/1991	PERCHLORETHYLENE	89965085	600	1756
3/3/1992	PERCHLORETHYLENE	91698489	372	
5/1/1992	PERCHLORETHYLENE	91698447	400	
	PERCHLORETHYLENE	89968415	300	
9/9/1992	PERCHLORETHYLENE	91696860	328	
	PERCHLORETHYLENE	91695318	324	1724
10/00/1002	T ENGILEDICE TITTELINE	31030010	024	1727
1/20/1993	PERCHLORETHYLENE	91695319	350	
3/1/1993	PERCHLORETHYLENE	92236760	250	
4/13/1993	PERCHLORETHYLENE	92235261	330	
6/3/1993	PERCHLORETHYLENE	92656960	324	
7/8/1993	PERCHLORETHYLENE	92657132	300	
8/19/1993	PERCHLORETHYLENE	92655220	324	
9/30/1993	PERCHLORETHYLENE	92237050	324	
	PERCHLORETHYLENE	92236355	320	
12/29/1993	PERCHLORETHYLENE	92656334	300	2822
	PERCHLORETHYLENE	92658608	295	
	PERCHLORETHYLENE	92655081	324	
	PERCHLORETHYLENE	93013679	330	
	PERCHLORETHYLENE	93013978	330	
	PERCHLORETHYLENE	93011444	330	
	PERCHLORETHYLENE	93011738	330	
	PERCHLORETHYLENE	93006261	300	0500
12/6/1994	PERCHLORETHYLENE	93007086	300	2539

ı	2,22,1000		2222310	100	100
	2/22/1996	PERCHLORETHYLENE	95868340	108	108
	11/7/1995	PERCHLORETHYLENE	95867241	216	3212
	10/5/1995	PERCHLORETHYLENE	92654822	324	
	9/15/1995	PERCHLORETHYLENE	92657877	328	
	8/24/1995	PERCHLORETHYLENE	92657690	324	
	8/1/1995	PERCHLORETHYLENE	93489930	430	
	6/29/1995	PERCHLORETHYLENE	93489613	320	
	5/18/1995	PERCHLORETHYLENE	93013468	300	
	4/6/1995	PERCHLORETHYLENE	95302546	330	
	2/23/1995	PERCHLORETHYLENE	93016514	300	
	1/17/1995	PERCHLORETHYLENE	95270633	340	

TOTAL 19251

		LS MANAGÉMENT SECTIO Cramento, CA 95814	N Number 189 000127	
GENERATOR (GENERATOR MUST COMPLETE)	3 Designated TSD Facility (Authorapproved state program or feder	rized to operate under an al program.)	4 Alternate TSD Facility	
2 Name CONTIENTAL HEAT TREATING	_		Name CASMALIA DISPOS	, , , , , , , , , , , , , , , , , , , ,
EPA-1C 14 10 15 13 18 15 18 12 19 16		17171816171419		14 T 3
Address 10643 - Not WALK 86 Phone 944-880		ROAD Phone 965 091		OF) 937-8449
City, State, Zip SANTA, FE, SILINGS CALIE 90670		VINA CALIF	City, State, Zip CASMALIA CALI	93479
U.S. DOT PROPER SHIPPING NAME	U.S. DOT UN/NA HAZARD CLASS ID NO.	WEIGHT OR VOLUME UNITS	NUMBER OF CONTAINERS	
WASTE PERCHIORDETHYLENE	ORM-A 1897	500. GAC,	TYPE: DRUMS BAGS CARTONS TANK TRUCK DUMP TRUCK	80 7 - 3 - 1 - 1
WASTE			LIOTHER	
5 Waste Category (46), 63 7 Ext. Haz. Wa	este Permit No. N-A	8 Generating Prod	LESS VAPOR DEGREASING	
	ATION RANGE		CONCENTRATION RANG	SE
LIST COMPONENTS: UPPER  BA PERCHICARO — + h Y/ENO 40	LOWER UNITS	LIST COMPONENTS:	UPPER LOWER	
A Pelchiglocthylene 40		E,		🗆 % 🗆 ppm.
B. 01L 60		F		\_ \% \_ppm.
C		G,		🗆 % 🗆 ppm.
D	□% □ppm.	Non-Hazardous Material		
WASTE PROPERTIES: pH 7.0 Toxic Flammable		Sensitizer Carcinogen,	/Mutagers	
PHYSICAL STATE: Solid Liquid Stude Sturry				
SPECIAL HANDLING INSTRUCTIONS: Gloves Goggles	Respirator Other			
GENERATOR CERTIFICATION: This is to certify that the above applicable regulations of the Department of Transportation and EPA	e named materials are properly class	ified, dascribed, packaged, marke	ed, labeled, and are in proper condition for transports	ation according to the
IN THE EVENT OF A SPILL, CONTACT THE N RESPONSE CENTER, U.S. COAST GUARD 1-80	ATIONAL 30-424-8802 13 13 13 13 13 13 13 13 13 13 13 13 13	nis & Sandl Authorited Agent and Title	Date Ship	20-8/
RESPONSE CENTER, U.S. COAST GUARD 1-80	ATIONAL 30-424-8802 13 Signature of	Authorized Agent and Title	4-2 Date Ship	20-81 ped (1839)
TRANSPORTER (HAULER MUST COMPLETE)	ATIONAL 13 Len 00-424-8802 Signature of	Additionized Agent and Title	15 PICK-UP DATE 4/20/8/	WO C
TRANSPORTER (HAULER MUST COMPLETE)  TRANSPORTER NAME NASH SALVAGE INC.	JU-424-00UZ Signatura 01	Additional Agent and Title	15 PICK-UP DATE 4/20/8/	
TRANSPORTER (HAULER MUST COMPLETE)  TRANSPORTER NAME NASH SALVAGE INC.  ADDRESS 16211 Placid Drive	ATIONAL 30-424-8802 13 13 Signature of PHONE (213) 941-5117	EPA NO. C A D S	9 9 0 8 0 2 9 9 3 Time	WO C
TRANSPORTER (HAULER MUST COMPLETE)  TRANSPORTER NAME NASH SALVAGE INC.	JU-424-00UZ Signatura 01	Additionized Agent and Title	9 9 0 8 0 2 9 9 3 Time	WO C
TRANSPORTER (HAULER MUST COMPLETE)  TRANSPORTER NAME NASH SALVAGE INC.  ADDRESS 16211 Placid Drive  CITY, STATE, ZIP Whittier, CA 90604  TSD FACILITY (EACILITY-OPERATOR MUST COM	PHONE (213) 941-5117	EPA NO. C A D S	9 9 0 8 0 2 9 9 3 Time	170 C
TRANSPORTER (HAULER MUST COMPLETE)  TRANSPORTER NAME NASH SALVAGE INC.  ADDRESS 16211 Placid Drive  CITY. STATE, ZIP Whittier, CA 90604  TSD FACILITY (EACILITY-OPERATOR MUST COMPLETE)	PHONE (213) 941-5117	EPA NO. C A D S	Agent and Title Da	170 C
TRANSPORTER (HAULER MUST COMPLETE)  TRANSPORTER NAME NASH SALVAGE INC.  ADDRESS 16211 Placid Drive  CITY, STATE, ZIP Whittier, CA 90604  TSD FACILITY (EACILITY-OPERATOR MUST COMPLETE)	PHONE (213) 941-5117  IPLETE)  QUANTITY (If Measured).	EPA NO. C A D S	Agent and Title  Agent and Title  Da  21 HANDLING OR DISPOSAL METHOD:  Surface Impoundment  Landfill	170 C
TRANSPORTER (HAULER MUST COMPLETE)  TRANSPORTER NAME NASH SALVAGE INC.  ADDRESS 16211 Placid Drive  CITY, STATE, ZIP Whittier, CA 90604  TSD FACILITY (EACILITY-OPERATOR MUST COMPLETE)  NAME (150)  TSD FACILITY (EACILITY-OPERATOR MUST COMPLETE)	PHONE (213) 941-5117  PLETE)  QUANTITY (If Measured).	EPA NO. C A D S	Agent and Title  Da  Agent and Title  Da  Agent and Title  Da  Agent and Title  Da  Treatment (Specify)  Recovery or Re-use  Storage/Transfe	
TRANSPORTER (HAULER MUST COMPLETE)  TRANSPORTER NAME NASH SALVAGE INC.  ADDRESS 16211 Placid Drive  CITY, STATE, ZIP Whittier, CA 90604  TSD FACILITY (EACILITY-OPERATOR MUST COMPLETE)  PHONE NO. INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MA	PHONE (213) 941-5117  PLETE)  QUANTITY (If Measured). St.  19 STATE FEE (If Any)  NIFEST AND SHIPMENT:	EPA NO. C A D S	Agent and Title  Agent and Title  Da  21 HANDLING OR DISPOSAL METHOD:  Surface Impoundment  Injection Well  Treatment (Specify)	
TRANSPORTER (HAULER MUST COMPLETE)  TRANSPORTER NAME NASH SALVAGE INC.  ADDRESS 16211 Placid Drive  CITY. STATE, ZIP Whittier, CA 90604  TSD FACILITY (FACILITY-OPERATOR MUST COMPLETE)  PHONE NO. INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MAINTENAMENT OF THE PROPERTY	PHONE (213) 941-5117  PLETE)  QUANTITY (If Measured). St.  19 STATE FEE (If Any)  NIFEST AND SHIPMENT:	EPA NO. C A D S	Agent and Title  Agent and Title  Da  Agent and Tit	
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TRANSPORTER (HAULER MUST COMPLETE)  TRANSPORTER NAME NASH SALVAGE INC.  ADDRESS 16211 Placid Drive  CITY, STATE, ZIP Whittier, CA 90604  TSD FACILITY (FACILITY-OPERATOR MUST COMPLETE)  PHONE NO. INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MARKET STATE SET SET SET SET SET SET SET SET SET S	PHONE (213) 941-5117  PLETE)  QUANTITY (If Measured). St.  19 STATE FEE (If Any)  NIFEST AND SHIPMENT:	EPA NO. C A D S	Agent and Title  Agent and Title  Da  Agent and Tit	

SEE REVERSE SIDES FOR INSTRUCTIONS, PLEASE TYPE OR PRINT CLEARLY.

555-MANIFEST NUMBER

PRESS HARD

CALIFORNIA HAZARDOUS WASTE MANIFEST
STATE DEPARTMENT OF HEALTH SERVICES
HAZARDOUS MATERIALS MANAGEMENT SECTION
744 P STREET, SACRAMENTO, CA 95814

GENERATOR (GENERATOR MUST COMPLETE)	3 DESIGNATED TSD	ACILITY			ALTERNATE TSD FACILITY	
② NAME	ど マンド (AUTH	ORIZED T	O OPERATE UN	NDER AN AP	PROVED STATE OR FEDERAL PR	OGRAM)
EPA NO.	NAME <u>****</u> **			2	NAME	· · · · · · · · · · · · · · · · · · ·
ADDRESS	EPA NO.	$I \sqcup I$			EPA NO.	
CITY, STATE ZIP CODE	ADDRESS		t produce gar	· .	ADDRESS	
PHONE NO.	CITY, STATE,	, ,			CITY, STATE, ZIP CODE	
ORDER PLACED BY ORDER DATE	PHONE NO.			<del></del>	PHONE NO.	
CONTRACT NO.		e programa				
① U. S. DOT PROPER SHIPPING NAME	U. S. DOT HAZARD	UN/NA	WEIGHT OR VOLUME	UNITS	CONTAINERS: NUMBER	
WASTE	CLASS	1.0, NO.	ON VOLUME		<del>1</del>	TONS DUMP
WASTE					TANK TRUCK OTHER	THOCK
WASTE CATEGORY	② EX. HAZ. WAST	E PERMIT	NO.		GENERATING PROCESS	1 #'
① LIST COMPONENTS: CONC. F					CONC. RA	
A	%PPN	E				%PPM
B	/ %PPM	F				% РРМ
C	%PPN	G				%PPM
D	\%PPN		AZARDOUS MA			•
	LE CORROSIVE/IRRIT	ANT L	REACTIVE _	SENSITIZE	R CARCINOGEN/MUTAGEN	
1 PHYSICAL STATE: SOLID LIQUID SLUDGE	_SLURAYGAS	OTHER				
SPECIAL HANDLING INSTRUCTIONS:GLOVESGOGG	LES RESPIRAT	ОЯ	L OTHER	<del></del>		
GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE IN THE EVENT OF A SPILL CONTACT THE I	E APPLICABLE REGULAT	ALS ARE PONS OF T	ROPERLY CLA HE DEPARTME	SSIFIED, DES	SCHIBED, PACKAGED, MARKED 8 ISPORTATION AND THE EPA.	LABELED, AND ARE
RESPONSE CENTER, U. S. COAST GUARD 1-800			SIGNAT	URE OF AUTH	PRIZED AGENT & TITLE	DATE SHIPPED
TRANSPORTER (HAULER MUST COMPLETE)						
( NAME CAL PACIFIC OIL & VAC., INC.	JOB NO	l			PICK-UP DATE	1
EPA NO. C A D 0 0 0 6 2 9 6 1 B					TIME	AM PM
ADDRESS 5156 Triggs Street				17	430,000	
ZIP CODE Commerce, CA. 90022				•	,	
PHONE NO. (213) 269-0170	(6)	<i>'</i>			[ , )	÷*
			SIG	NATURE OF A	UTHORIZED AGENT & TITLE	
TSD FACILITY (OPERATOR MUST COMPLETE)						
① NAME	1 QUANTITY OF ME	SUREDI		<ol> <li>на</li> </ol>	NDLING OR DISPOSAL METHOD:	
EPA NO.	19 STATE FEE HE AN				SURFACE IMPOUNDMENT	LANDFILL
INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFE	ST AND SHIPMENT				INJECTION WELL	LAND TREATMENT
				<u> </u>	TREATMENT (SPECIFY)	
IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DI	ESIGNATED TSD FACILITY	:			RECOVERY OR REUSE	STORAGE/TRANSFER
NAME						
	6					_
EPA NO. REVISED 11/80	Ø	Sŧ	GNATURE OF AU	THORIZED AG	ENT & TITLE	DATE ACCEPTED

SEÉ REVERSE SIDES FOR INSTRUCTIONS, PLEASE TYPE OR PRINT CLEARLY.

# **CALIFORNIA HAZARDOUS WASTE MANIFEST**

555-O MANIFEST

PRESS HARD

STATE DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS MANAGEMENT SECTION 744 P STREET, SACRAMENTO, CA 95814

ADDRESS EPA NO. EPA NO. EPA NO. CITY, STATE, ZIP CODE	GENERATOR (GENERATOR MUST COMPLETE)  3 NAME EPA NO.	① DESIGNATED TSD F (AUTH		O OPERATE UN	IDER AN AP	ALTERNATE TSD FACILITY PPROVED STATE OR FEDERAL PROGRA NAME	AM)
ADDRESS ADDRES	ADDRESS						
PHONE NO.  OLS. DOT PROPER SHIPPING NAME  U.S. DOTAGE PROPER SHIPPING NAME	CITY, STATE, ZIP CODE		**************************************				<u></u>
O U. S. DOT PROPER SHIPPING NAME    D. S. DOT PROPER SHIPPING NAME   WASTE   WASTE   DRUMS   D	PHONE NO.	ZIP COOE				CITY, STATE, ZIP CODE	
O IS DOT PROPER SHIPPING NAME  U. S. DOT PROPER SHIPPING NAME OF THE SERVING NAME OF THE SERVING NAME OF THE SERVING NAME OF AUTHORIZED AGENTA TITLE  U. S. DOT PROPER SHIPPING NAME OF AUTHORIZED AGENTA TITLE  U. S. DOT PROPER SHIPPING NAME OF AUTHORIZED AGENTA TITLE  U. S. U. S. DOT PROPER SHIPPING NAME  U. S. DOT PROPER SHIPPING NAME OF AUTHORIZED AGENTA TITLE  U. S. U. S. DOT PROPER SHIPPING NAME OF AUTHORIZED AGENTA TITLE  U. S. U. S. DOT PROPER SHIPPING NAME OF AUTHORIZED AGENTA TITLE  U. S. U. S. DOT PROPER SHIPPING NAME OF AUTHORIZED AGENTA TITLE  U. S. U. S. DOT PROPER SHIPPING NAME OF AUTHORIZED AGENTA TITLE  U. S. U. S. DOT PROPER SHIPPING NAME OF AUTHORIZED AGENTA TITLE  U. S. U. S. DOT PROPER SHIPPING NAME OF AUTHORIZED AGENTA TITLE  U. S. U. S. DOT PROPER SHIPPING NAME OF AUTHORIZED AGENTA TITLE  U. S. U. S		PHONE NO				PHONE NO	
U.S. DOT PROPER SHIPPING NAME  WASTE  WASTE  WASTE  WASTE  WASTE CATEGORY  O WASTE	CONTRACT NO.	enter		75.			
WASTE CATEGORY  WASTE CATEGORY  O EX HAZ WASTE PERMIT NO.  O GENERATING PROCESS  LIST COMPONENTS.  LIST COMPONENTS.  LIST COMPONENTS.  CONC. RANGE UNITS  CONC. RANGE		U.S. DOT HAZARD	UN/NA	WEIGHT	LINITS		
WASTE CATEGORY OF ALT WASTE PERMIT NO.    O GENERATING PROCESS  LIST COMPONENTS:		CLASS	1.D. NO.	OR VOLUME	UNITS	<u> </u>	DUMP
WASTE CATEGORY  O EX HAZ WASTE PERMIT NO.  O GENERATING PROCESS  LIST COMPONENTS:  OFFICE ONLY PANNER  CONC. RANGE  UNITS  OFFICE ONLY PANNER  OFFICE ONLY PANNER  CONC. RANGE  OVER PROPERTIES  OFFICE ONLY PANNER  CONC. RANGE  OVER ONLY PANNER  OFFICE ONLY PANNER  CONC. RANGE  OVER ONLY PANNER  OFFICE ONLY PANNER  CONC. RANGE  OVER ONLY PANNER  OFFICE ONLY PANNER  ONL			· · ·	-		TANK	TRUCK
O NAME CAL PACIFIC OT LE VAC., INC.  ON NAME CAL PACIFIC OT LE VAC., I				A.S. Carlotte		TRUCK	
CONC. RANGE UNITS  CONC. RANGE U							
B B C	CONC. R	ANGE UNITS	Crcnwiii			CONC. RANGE	
B	A UPPER	1 1 1 1	E				1   1
C   PPM   G   PP	B						
D	C		_				% PPM
PHYSICAL STATE: SOLID LIQUID SLUDGE SLUBBY GAS OTHER  SPECIAL HANDLING INSTRUCTIONS. GLOVES GOGGLES RESPIRATOR RESPIRATOR OTHER  GENERATOR CERTIFICATION. THIS IS TO CERTIFY THAT THE ABOVE NAME DIMATERIALS ARE PROPERLY CLASSIFIED. DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.  IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802. SIGNATURE OF AUTHORIZED AGENT & TITLE DATE SHIPPED  TRANSPORTER (HAULER MUST COMPLETE)  PAND. CALPACIFIC OIL & VAC., INC. JOB NO. PICK-UP DATE  EPA NO. CALPACIFIC OIL & VAC., INC. JOB NO. TIME AM PM ADDRESS STISST TEST COMMENCE, CA. 90022  PHONE NO. (213) 269-0170  SIGNATURE OF AUTHORIZED AGENT & TITLE  TSD FACILITY (OPERATOR MUST COMPLETE)  PAND. OF TATE FEE IF ANY S. SURFACE IMPOUNDMENT LANDFILL  INJECTION WELL LANDFILL  LAND TREATMENT (SPECIFY)  RESPIRATOR OTHER CONTROL OF AUTHORIZED AGENT & TITLE  OATE ACCEPTED  SIGNATURE OF AUTHORIZED AGENT & TITLE  OATE ACCEPTED  SIGNATURE OF AUTHORIZED AGENT & TITLE  OATE ACCEPTED	D	%PPM	NONE	AZARDOUS MA	TERIAL		
© SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGES RESPIRATOR OTHER  GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.  IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.  SIGNATURE OF AUTHORIZED AGENT & TITLE  TRANSPORTER  (HAULER MUST COMPLETE)  (HAULER MUST COMPLE	WASTE PROPERTIES: PH TOXIC FLAMMABL	E CORROSIVE/IRRIT	ANT	REACTIVE	SENSITIZE	R CARCINOGEN/MUTAGEN	
GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED. DESCRIBED, PACKAGED, MARKED & LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA.  IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.  IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.  IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.  IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.  IN THE EVENT OF AUTHORIZED AGENT & TITLE  TRANSPORTER (HAULER MUST COMPLETE)  ON NAME OUANTITY (IF MEASURED)  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT  ON INDICATE ANY SIGNIFICANT OF AUTHORIZED AGENT & TITLE  ON INDICATE ANY SIGNIFICANT OF AUTHORIZED AGENT & TITLE  ON INDICATE ANY SIGNIFICANT OF AUTHORIZED AGENT & TITLE  ON INDICATE ANY SIGNIFICANT OF AUTHORIZED AGENT & TITLE  ON INDICATE AUTH	1 PHYSICAL STATE: SOLID LIQUID SLUDGE	SLUARY GAS	OTHER		e,		
IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.    IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.    IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.    IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.    IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUARD 1-800-424-8802.    IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER OF AUTHORIZED AGENT & TITLE	SPECIAL HANDLING INSTRUCTIONS: GLOVES GOGGL	ES RESPIRAT	OR	OTHER			
O NAME CAL PACIFIC OIL & VAC., INC.  JOB NO.  LEPA NO.	IN THE EVENT OF A SPILL CONTACT THE N	APPLICABLE REGULATI	ALS ARE P	HE DEPARTME	NT OF TRAI	NSPORTATION AND THE EPA.	
O NAME CAL PACIFIC OIL & VAC., INC.  JOB NO.  LEPA NO.	TRANSPORTER (HAULER MUST COMPLETE)			<u> </u>			
EPA NO		IO P NIO	,			(C) BLOW HIS DATE	
ADDRESS 5156 Triggs Street CITY STATE Commerce, CA. 90022  PHONE NO. (213) 269-0170  SIGNATURE OF AUTHORIZED AGENT & TITLE  TSD FACILITY   TOPERATOR MUST COMPLETE)  O NAME							
PHONE NO. (213) 269-0170  SIGNATURE OF AUTHORIZED AGENT & TITLE  TSD FACILITY (OPERATOR MUST COMPLETE)  (1) NAME (2) OUANTITY (IF MEASURED) (2) HANDLING OR DISPOSAL METHOD:  EPA NO. (3) STATE FEE (IF ANY) S (3) SURFACE IMPOUNDMENT (4) LANDFILL  (2) INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT (5) INJECTION WELL (4) LAND TREATMENT (5) TREATMENT (5) STORAGE/THANSFER (7) NAME (6) SIGNATURE OF AUTHORIZED AGENT & TITLE (6) OATE ACCEPTED  SIGNATURE OF AUTHORIZED AGENT & TITLE (6) OATE ACCEPTED		. OINTT IN	O			THIVE	AMFM
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# JOB WORK ORDER **OLYMPIC OIL COMPANY** 5158 5156 Triggs Avenue CITY OF COMMERCE, CA 90022 (213) 269-0170 CUSTOMER'S ORDER NO. Steve 944-8808 TREATING DAY WORK CONTRACT EXTRA

<b>*</b>			
	· · · · · · · · · · · · · · · · · · ·		
	TOTAL MATERIALS	-	
	TOTAL LABOR		
	TAX		
DATE COMPLETED WORK ORDERED BY	TOTAL AMOUNT	\$	

No one home

I hereby acknowledge the satisfactory completion

of the above described work.

Signature .

Total amount due

for above work; or

Total billing to

be mailed after

completion

of work

# REVERSE SIDES FOR INSTRUCTIONS, PLEASE TYPE OF PRINT CLEARLY.

# **CALIFORNIA HAZARDOUS WASTE MANIFEST** STATE DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS MANAGEMENT SECTION 744 P STREET, SACRAMENTO, CA 95814

555-MANIFEST

DATE ACCEPTED

**PRESS HARD** 

GENERATOR (GENERATOR MUST COMPLETE)	① DESIGNATED TSD FA	CILITY	•	ALTERNATE TSD FACILITY	1
① NAME	NAME		4.1	VED STATE OR FEDERAL F	PROGRAM)
ADDRESSCITY, STATE	EPA NO.		**	PA NO.	
PHONE NO.	ADDRESS		CI	DDRESSTY.STATE.	
ORDER PLACED BY ORDER DATE	PHONE NO.			HONE NO	
P. O / CONTRACT NO					
(3) U. S. DOT PROPER SHIPPING NAME	U.S. DOT HAZARD	UN/NA WEIGHT	UNITS C	ONTAINERS: NUMBER	
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WASTE				TANK THUCK OTHER	
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TRANSPORTER (HAULER MUST COMPLETE)					
PANO. C A D D D D 6 2 9 6 1 8  ADDRESS 5156 Triggs Street				PICK-UP DATE TIME	
CITY STATE Commerce, CA. 90022		en e			•
PHONE NO. (213) 269-0170			NATURE OF AUTH	ORIZED AGENT & TITLE	
TSD FACILITY (OPERATOR MUST COMPLETE)	_				
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NAME	61				
EPA NO	<u> </u>	SIGNATURE OF AU	JTHORIZED AGENT	& TITLE	DATE ACCEPTED

SIGNATURE OF AUTHORIZED AGENT & TITLE

# TREVERSE SIDES FOR INSTRUCTIONS, PLEASE TYPE OR PRINT CLEARLY.

# CALIFORNIA HAZARDOUS WASTE MANIFEST STATE DEPARTMENT OF HEALTH SERVICES HAZARDOUS MATERIALS MANAGEMENT SECTION 744 P STREET, SACRAMENTO, CA 95814

555-

DATE ACCEPTED

R	PRINT	CLEA	RLY.	
	PI	RESS	HARD	

REVISED 11/80

GENERATOR (GENERATOR MUST COMPLETE) (3) DESIGNATED TSD FACILITY (4) ALTERNATE TSD FACILITY (AUTHORIZED TO OPERATE UNDER AN APPROVED STATE OR FEDERAL PROGRAM) ① NAME EPA NO. NAME NAME EPA NO ADDRESS EPA NO. CITY, STATE, ADDRESS ADDRESS CITY, STATE, CITY, STATE. PHONE NO. ORDER PLACED BY \_\_\_\_ PHONE NO. PHONE NO. P. O. / CONTRACT NO. (3) U. S. DOT PROPER SHIPPING NAME UNITS CONTAINERS: NUMBER DUMP WASTE DRUMS BAGS CARTONS WASTE OTHER ① EX. HAZ. WASTE PERMIT NO. (9) GENERATING PROCESS WASTE CATEGORY CONC. RANGE CONC BANGE UNITS UNITS LIST COMPONENTS: LIPPER UPPER LOWER LOWER % PPM NONHAZARDOUS MATERIAL DDM **® WASTE PROPERTIES:** FLAMMABLE CORROSIVE/IRRITANT REACTIVE SENSITIZER CARCINOGEN/MUTAGEN 1 PHYSICAL STATE SOLID SLUDGE SLURRY (2) SPECIAL HANDLING INSTRUCTIONS. GENERATOR CERTIFICATION: THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED DESCRIBED PACKAGED MARKED & LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE EPA. IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER, U. S. COAST GUAR 1 600 124 8 1/2 SIGNATURE OF AUTHORIZED AGENT & TITLE DATE SHIPPED TRANSPORTER (HAULER MUST COMPLETE) MAY 1 4 1982 (A) NAME CAL PACIFIC OIL & VAC., INC. PICK-UP DATE JOB NO. \_\_\_\_\_ 0 6 2 9 6 1 CIADOO UNIT NO. EPA NO. CONTINENTAL ADDRESS 5156 Triggs Street CITY, STATE. Commerce, CA. 90022 PHONE NO. (213) 269-0170 SIGNATURE OF AUTHORIZED AGENT & TITLE TSD FACILITY (OPERATOR MUST COMPLETE) 1 QUANTITY OF MEASURED O NAME HANDLING OR DISPOSAL METHOD (1) STATE FEE (IF ANY) \$ SURFACE IMPOUNDMENT LANDFILL INDICATE ANY SIGNIFICANT DISCREPANCIES BETWEEN MANIFEST AND SHIPMENT ..... INJECTION WELL LAND TREATMENT TREATMENT (SPECIFY) RECOVERY OR REUSE (2) IF WASTE IS HELD FOR DELIVERY ELSEWHERE, SPECIFY THE DESIGNATED TSD FACILITY STORAGE/TRANSFER NAME EPA NO.

SIGNATURE OF AUTHORIZED AGENT & TITLE

## OLYMPIC OIL COMPANY

5156 Triggs Avenue CITY OF COMMERCE, CA 90022 JOB WORK ORDER

No

5142

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CUSTOMER'S ORDER NO.	944-8808	Ste ve	#3	HARTING DATE	18/2
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DATE COMPLETED	WORK ORDERED BY		TOTAL AMOUN	-	
Signature CL	y Ng one	fo	otal amount due or above work: or	Total bi	ed after

of the above described work.

HAZARDOUS MATERIALS MANAGEMENT SECTION 744 P Street Sacramento, CA 95814

### UNIFORM HAZARDOUS WASTE MANIFEST

	print or type with ELITE type (12 characters per inch).		STATE IC	NUMBE	R <b>82</b>	59659
11 TOBBO	GENERATOR NAME AND MAILING ADDRESS Continental Heat Treating 10643 Norwalk Blvd			NIFEST D	OCUMENT NU	MBER
	AREA CODE PHONE PROME CA 213 944-8808		,			0 03 6 8
	TRANSPORTER NO. 1 Acto Kleen	VEH./C	ONTAINER NO	<b>).</b>	EPA ID NU	MBER
	7869 Paramount Blvd TRANSPORTER NO. 2/ALTERNATE TSD FACILITY	3	distribution	Ch.	0 0 95 6 EPA 10 NU	3 11 71 9 MBER
	same as transport # 1		<u> </u>		774-1	
	TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY				EPA ID NU	MBER
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8	AREA CODE/PHONE NUMBER 213 723-5111		14	·     = , [ = ]	55 No. 10 10 10	<u>49 15 de 42 45</u>
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	This is to certify that the above pamed materials are properly classific portation according to the applicable regulations of the Department of	ed, described, package	d, marked and I	abeled, an	d are in proper	condition for trans-
276.	PRINTED OR TYPED FUEL NAME AND SIGNATURE	Transportation and fi	he EPA.	Li Britin Kari Sekendige Historia Sekendige Sekendige	MO;	DAY YR.
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TO BE FILLED IN BY TRANSPORTER	The second secon		a jaja	·	MO.	DAY YR.
7	PRINTED OR TYPED FULL NAME AND SIGNATURE DISCREPANCY INDICATION SPACE		99.1 1	-		
FILLED TSDF						
B (8	Facility owner or operator: Certification of receipt of hazardous main the discrepancy indication space above. Note: ISDF must complete	iterial covered by this a waste number. See in	manifest except	as noted	DATE REC	'D & ACCEPTED
o ≅	D. Decker Www. Decker PRINTED OR TYPED FULL NAME AND SIGNATURE	CIADIC	EPAID NUMBE	R /17//	мо.	DAY YR.

# UNIFORM HAZARDOUS WASTE MANIFEST

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int	or type with ELITE type (12 characters per inch). GENERATOR NAME AND MAILING ADDRESS				M	ANIFE	EST D	OCUME	NT NU	IVI B E H
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	and the EPA.						MG		DAY	
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### UNIFORM HAZARDOUS WASTE MANIFEST

HAZARDOUS WASTE MANAGEMENT BRANCH 744 P Street

				STAT	E ID N	UMBEF	830	53	392	:
GENERATOR NAME AND MAILING ADDRESS  Continental Heat Treating 10643 Norwalk Blvd. Santa Fe Springs, CA 900	8 670					ANIFES	MBER	NT NI	JMBER	
AREA CODE/PHONE NUMBER TRANSPORTER NO. 1	RECE	IVE	VEH	CIAL	REPA	5 3	92 2/6	I I	MBER	
Acto Kleen 7869 Paramount Blvd. Pico Rivera, CA 90660	OCT	VENTAL	6	511	26.	GA	D 0956	31.7 80.9	19	
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TREATMENT, STORAGE, OR DISPOSAL (TSD) FACIL	-ITY						EPA	ID NI	JMBER	
same as transporter #1  AREA CODE/PHONE NUMBER	213 723-51	11				_ C 1/	ÁLDIO 18	1516	. * 3 <b>3 11 1</b>	7[_1]
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### UNIFORM HAZARDOUS WASTE MANIFEST

744 P Street Sacramento, CA 95814

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TO BE FILLED IN BY TSDF	Facility owner or operator: Certification of receipt of hazardous waste covered to the control of the control o	ered by this mani	fest exc	ept as noted		DAT	E RECE	IIVED	8, 0001	
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	California—Health and Welfare Agency				4.	Depar	tment of	f Health S	Services
744 P St	reet UNIFORM HAZARDOL nto, CA 95814	JS WASTE MA	NIFES			~ 24	いにつ	179	· •
lease pr	int or type with ELITE type (12 characters per inch).			STATE ID N					
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	10643 Norwalk Blvd.			E	PA ID NU	MBER		1	
	Santa Fe Springs, CA 90670								
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	This is to certify that the above-named wastes are properly classified, descri								
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0 ≤	number. See instructions.  Dolores Decker		7,01	CHIPCH	1				
	Printed or typed full name and signature		لالا						
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GENERATOR RETAINS

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Please prin	GENERATOR NAME AND MAILING ADDRESS  Continental Heat Treating 10643 Norwalk Blvd.				ANIFEST	DOCUME			
, to	Santa Fe Springs, CA 90670  AREA CODE/PHONE NUMBER  TRANSPORTER NO. 1	[	VEH./	CONTAINER N	BR4R	19161	] ]	MBER	11
-#r	Acto-Kleen 7869 Paramount Blvd. Bico Rivera, CA 90660		^ K I	LOOR	, Pa	NA G	56	R v i	711 6
	TRANSPORTER NO. 2/ALTERNATE TSD FACILITY			CONTAINER			ID NU		<u></u>
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. £	SPECIAL HANDLING INSTRUCTIONS	A	•			-		ę.	,
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ORM NO, E	Press or typed full name and signature  OHS-8022A 11/82  GENERATOR SENDS	THIS COPY	/ TO	DOHS			<u>L.</u>		

BSTANCES CONTROL DIVISION

Printed or typed full name and signature

### UNIFORM HAZARDOUS WASTE MANIFEST

FORM NO. DHS-8022A 3-84

/ Street anto, CA 95814

Department of

83678173 STATE ID NUMBER print or type with ELITE type (12 characters per inch). GENERATOR NAME AND MAILING ADDRESS MANIFEST DOCUMENT NUMBER Continental Heat Treating EPA ID NUMBER 10643 Norwelk Blvd. Santa Fe Springs, CA 90670 AREA CODE/PHONE NUMBER EPA ID NUMBER TRANSPORTER NO. 1 NAME AND MAILING ADDRESS VEH./CONTAINER NO. Acto Kleen Co. 7869 Paramount Blvd. Pico Rivera, CA TRANSPORTER NO. 2/ALTERNATE TSD FACILITY AREA CODE/PHONE NUMBER TREATMENT, STORAGE, OR DISPOSAL (TSD) FACILITY FPA ID NUMBER BE FILLED IN BY GENERATOR same as transporter #1 AREA CODE/PHONE NUMBER DISP UNIT CONTAINER WASTE UÑ/NA TOTAL PROPER U.S. D.O.T. SHIPPING NAME AND HAZARD CLASS WT/VOb TYPE CAT. NO. METH **₹NUMBER** QUANTITY NO. WASTE PERCHLORETHYLENE-ORM-A CONC. RANGE UNITS 2 COMPONENTS UPPER LOWER PPM SPECIAL HANDLING INSTRUCTIONS This is to certify that the above-named wastes are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable requirements of the Department of Transportation and the EPA. MO DAY 12 / E.J X Printed or typed full name and signature ☐ Check if continuation sheet is used. Number of continuation sheets TRANSPORTER 1 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES BE FILLED IN TRANSPORTER DATE MΩ DAY REC'D Richard Lipton Printed or typed full name and signature ACCEPTED TRANSPORTER 2 ACKNOWLEDGEMENT OF RECEIPT OF ABOVE WASTES MO. ΥR DATE DAY REC'D T0 ₹ Printed or typed full name and signature ACCEPTED DISCREPANCY INDICATION SPACE TO BE FILLED IN BY TSDF Facility owner or operator: Certification of receipt of hazardous waste covered by this manifest except as noted in the DATE RECEIVED & ACCEPTED discrepancy indication space above. Note: TSDF must complete waste number. EPA ID NUMBER MO. Dolores Decker

TOXIC SUBSTANCES CONTROL DIVISION 714-744 P Street

Printed or typed full name and signature

## UNIFORM HAZARDOUS WASTE MANIFEST

FORM NO. DHS-8022A 3-84

Sacramento, CA 95814

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lease prin	t or type with ELITE type (12 characters per inch).			STATE	ID NUN	1BER	0	201	OTI	<u> </u>
	GENERATOR NAME AND MAILING ADDRESS				MAN	IFEST DO	CUME	NT NUME	3ER	
	Continental Heat Treating				EPA	ID NUME	BER'		i	*
	10643 Norwalk Blvd. Santa Fe Springs, CA 90670			-					-	
	AREA CODE/PHONE NUMBER			CA	DICE	BB	SA?	296	2	1 1
į	TRANSPORTER NO. 1 NAME AND MAILING ADDRESS		VEH	CONTAIN	IER NO.		E	PA ID NU	MBER	
	Acto Kleen Co.								÷	
	7869 Paramount Blvd.									
	Pice Rivera, CA 90660	D CLASS UN/NA TOTAL UNIT CONTAINER WASTE DISP.  NUMBER QUANTITY WT/VOL NO. TYPE CAT. NO. METH  UNITS CONC. BANGE UNITS								
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EN EN	AREA CODE/PHONE NUMBER	<del></del>					-		-	STE DISP. NO METH
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12	Printed or typed full name and signature				& ACCEP	red i				
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TO BE I	discrepancy indication space above. Note: TSDF must complete waste number.  See instructions.		<u>_</u>	UMBER		M		DAY	] [	YR
•	Dolores Decker					1 1			1 1	

NCES CONTROL DIVISION

# UNIFORM HAZARDOUS WASTE MANIFEST

FORM NO. DHS-8022A 3-84

CA 95814 or type with ELITE type (12 characters per inch).			STATE ID N	UMBE	R	-8:	367	819	1
GENERATOR NAME AND MAILING ADDRESS			N	IANIFES	ST DO	CUMEN	TNUMB	ER	
Continental Heat Treat			E	PAID	NUMB	ER'	•	i V	
10643 Norwalk Blvd Santa Fe Springs CA 90670									
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RANSPORTER NO. 1 NAME AND MAILING ADDRESS		VEH./	CONTAINER N	0.		EPF	A ID NO	WIBER	-
Acto Kleen PO Box 278									
Pico Rivera CA 90660							سافدا س	ا ما سا	
TRANSPORTER NO. 2/ALTERNATE TSD FACILITY			CONTAINER N		<u>.</u>	EP/	I D NU	MBER I	
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Acto Kleen 7869 Paramount								:	
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SPECIAL HANDLING INSTRUCTIONS									
This is to certify that the above-named wastes are properly classified, describe proper condition for transportation according to the applicable requirements of the applicable requiremen	he Department o	f Transpo	rtation and the		МО		DAY		
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Dolores Decker		•							
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A	UNIFORM HAZARI WASTE MANIFE	3003	,Docum	nifest nent No.	2. Page of	1 Informa is not law.	tion in t requir	he shaded areas ed by Federal
П	3. Generator's Name and M		<u> </u>		A.State	Manifest D	ocumen	t Number
П	Continental He	at Treating			847	28156	2	
	10643 Norwalk	Blyd., Santa F	e Springs, CA 9	0670	B.State	Generator's	ID.	
$\  \ $	4. Generator's Phone ( 5. Transporter 1 Company N	) lame	6. US EPA ID Numb	er	C.State	Transporter	s ID	
П			CAT0095631719			porter's Pho		
	7. fransporter 2 Company N	lame	8. US EPA ID Numb		E.State	Transporter	s ID	
П					394 MHW 1830W	porter's Pho		
	9. Designated Facility Name	and Site Address	10. US EPA ID Numb	er .	G.State	Facility's IC		2 (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
	Acto Kleen Co	197			H.Facili	ty's Phone		-
	7869 Paramount		CAMOS631710 · ·		042	772 64	44	
	11. US DOT Description (Includ	-		12.Conta	iners	13. Total	14.	
G	- '	ing rruper Snipping Name,	. Nazaru Ciass, anu ib ivuinuer,	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
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Ш	J. Additional Descriptions for	Materials Listed Above			K, Hand	ling Codes for	Waste	s Listed Above
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					-			
	15. Special Handling Instruction	ons and Additional Inform	nation					
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	16. GENERATOR'S CERTIFIC	ATION! I horoby doctors the		nt over £ull		atalu dasar	is a	
Ш	above by proper shipping na	me and are classified, packe	ed, marked, and labeled, and <b>are</b> i	n <b>a</b> ll resp	ects in pr			
	transport by highway accord	ling to applicable internatio	nal and national governmental r	egulation	S.			Date
IJ	Printed/Typed Name	· · · · · · · · · · · · · · · · · · ·	Signature					Month Day Year
Y	71		<u> </u>					
I	17. Transporter 1 Acknowledg	ement of Receipt of Mar						Date
HANG	Printed/Typed Name		Signature				i	Month Day Year トゥット・セルタ
8 P O	18. Transporter 2 Acknowledg	ement or Receipt of Ma	terials:	1.21				Date
R T E R	Printed/Typed Name		Signature					Month Day Year
Ā								
	19. Discrepancy Indication Space	е						
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	↓20. Facility Owner or Operator:	Certification of receipt of	hazardous materials covered b	y this ma	nifest e	cept as note	d in	
Ţ	i in Itam 10			,	. ,			Date
	Printed/Typed Name		Signature			······		Month Day Year
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	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	Docui	anifest ment No.	2.Pag			ne shaded areas ed by Federal
3	Generator's Name and Mailing Addre	CADO538	38296		A Stat	e Manifest D	ocumen	t Number
•	Continental Heat Tree				QA	221 KR	9	
				aena	B Stat	e Generator's	1D	72.7
4.	10643 Norwalk Blvd., Generator's Phone ( )	Santa Fe	Springs, CA 9	0670				
5.	Transporter 1 Company Name		6. US EPA ID Numb	ег	Frank Av. (400)	e Transporter		
	Asha Wlass Co		CADO95631719		10000	isporter's Pho	A. The St. Control	
7.	Wertsporter & Company Name		8. US EPA ID Numb	er	SAUTH RESERVE	e Transporter		100 miles (100 miles) 200 miles (100 miles) 200 miles (100 miles)
	r ,				Sec. 25 - 2000	sporter's Pho	2000	
9.	Designated Facility Name and Site A	ddress	10. US EPA ID Numb	er	G.Stat	e Facility's ID		
	Atto Kleen Co				U Fac	lity's Phone		
	7869 Paramount Blvd.				100			
	Pico Rivera, CA 9066	30	CATO95631719	12.Conta		<u>3 723-51</u>	14.	
11	. US DOT Description (Including Proper S	hipping Name, h	lazard Class, and ID Number)		Туре	Total Quantity	Unit Wt/Vol	l. Waste No.
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J.	Additional Descriptions for Materials	Listed Above			K.Har	dling Codes for	Wastes	Listed Above
		a Table						rest of
16	. GENERATOR'S CERTIFICATION: I her above by proper shipping name and are cl transport by highway according to applic	assified, packed,	marked, and labeled, and are	in <b>all</b> resp	ects in p			
	·			- q				Date
	Printed/Typed Name		Signature				,	Month Day Yea
	sv		<u> </u>					
17	Transporter 1 Acknowledgement of R	eceipt of Mater						Date
	Printed/Typed Name		Signature	4				Month Day Yel
10	Transporter 2 Acknowledgement or R			YA, w				
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	rinted/Typed Name		Signature				í	Month Day Yes
10	Discrepancy Indication Space				<del></del>			ia.
	Sissi oparity malocatori opace			ŧ				
20	Facility Owner or Operator: Certification	of receipt of h	azardous materials covered b	y this ma	anifest	except as note	d in	
	Item 19.							Date
	Printed/Typed Name		Signature			_	1	Month Day Yea
t			ı					1 1

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

A		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No	2 Page	1 Informatis not law.	ion in the shaded are required by Fede	
	3.	Generator's Name and Mailing Addre			A State		cument Number	
		10445 Acrobin	51 BARNET ST.	The state of the s	BIState	<u>II44U.</u> Generatoris	ID .	
		Generator's Phone ( )				0253		9
	1	Transporter 1 Company Name	6. US E   <i>(BL) 93/</i>	PA ID Number	,	Transporter' porter's Pho		1
		Transporter 2 Company Name		PA ID Number	CONTROL OF THE PROPERTY OF THE	Transporter:		
		Date and Early Manager and City	<u> </u>		PROGRAMME PROGRAMME	porter's Pho	ne .	
	9.	Designated Facility Name and Site	Address 10. USE	PA ID Number	u Siele	Facility's ID	111115	7
		18556 356 5		tana ara-	H/Facili	ty's Phone		
		MARK FAM IN	CATOSE	12 Con	tainers	13.	14.	
G	11.	US DOT Description (Including Proper S	hipping Name, Hazard Class, and I	D Number) No.	Туре	Total Quantity	Unit Wt/Vol Waste N	ο.
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	J.	Additional Descriptions for Materials	Listed Above		K,Handi	ing Codes to	Wastes Listed Abi	ove
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	15.	Special Handling Instructions and A	aditional information	r Í				
		1.14.66	Continue of the second					
		en e	` ************************************					
		GENERATOR'S CERTIFIC ATION: I hereby above by proper shipping marne and are						- ₹i^
		for transport by highway according to	applicable international and nati	onal governmental	regulation	18.	Date	<u> </u>
		Printed/Typed Name	Signature			<i>j.</i> 7.	Month Day	Year
Ţ	17	Transporter 1 Acknowledigement of I	Receipt of Materials			Same in	Date	**************************************
T R	<del>  '''</del> -	Printed/Typed Name	Signature	*		· &	Month Day	Year
A N S P		entetie and ite	1906	ar. a. 1	wite.	`	10.8 N	8 Z
O R T	18.	Transporter 2 Acknowledgement of I	Receipt of Materials	5 7 7	-		Date Month Day	Year
Ē R						: F		
	19.	Discrepancy Indication Space				8. 4 (3)		
F A C								
C	20.	Facility Owner or Operator: Certification	n of receipt of hazardous material	s covered by this ma	anifest ex	cept as noted	in i jaka saka sa	
T		Item 19,					Dațe l	
1		Printed/Typed Name	Signature		*		Month Day	Year
					•	*	<u> </u>	

DHS 8022 A (1/87) EPA 8700—22

(Rev. 9-86) Previous editions are obsolete.

YELLOW: GENERATOR RETAINS

INSTRUCTIONS ON THE BACK

Printed/Typed Name ,	Signature	Month Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials	Laymond Grass	031738
Printed/Typed Name	Signature Lighton	Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year
	·	
19. Discrepancy Indication Space		

		-								****						_
20	. Fa	cility	Owner or	Operator	Certificat	ion of rece	ipt of haz	zardous m	aterials	covered b	ov this m	ianifest e	xcept as	noted i	n Itém 1	Э.

Printed //Typed Name

INSTRUCTIONS ON THE BACK

wious editions are obsolete.

AN EMERGENCY OR SPILL, CALL HONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550;

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Printed/Typed Name

(Rev. 9-86) Previous editions are obsolete.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Signature

Month

Day

Year

Department of Health Services

California—Health and Welfare Agency

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US ENA ID NO	Manifest Document No.		ormation in the shaded are not required by Federal lav
3. Generator's Name and Mailing Address Continental Heat Tr 10643 Norwalk Blvd 4. Generator's From Springs CA			A. State Manifest D	746417
5. Transporter 1 Company Name Acto Kleen	6 US EPA ID N CAD 109563171		C. State Transporte  D. Transporter's Ph	701474 × 701474
7. Transporter 2 Company Name	8. US EPA ID N		E. State Transporter F. Transporter's Pho	r's ID
9. Designated Facility Name and Site Addres AAD Disposal 2306 E 38th	s 10. US EPA ID N	umber	G. State Facility's II	) 
Vernon GA 90058	CAD9\$1β9741		213 582	5900
11. US DOT Description (Including Proper Shi	pping Name, Hazard Class, and ID Number)	12. Conta	iners 13. Total Quanti Type	ty Unit Waste No Wt / Vol
WASTE PERCHLORETHYL.	ENE-ORM UN1897	Q10	D H    4 6	State State State
C. ,	· · · · · · · · · · · · · · · · · · ·	1		EPA/Other State EPA/Other
d.				State
J. Additional Descriptions for Materials Lister	I Above		K. Handling Codes I	or Wastes Listed Above
15. Special Handling Instructions and Addition	reby declare that the contents of this cons			
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UNIFORM HAZARDOUS 1: Generator's US EPA					Sacramento, Calif
WASTE MANIFEST	Docu	anifest Iment No.	2. Pag	in a la informa	ation in the shaded areas equired by Federal law.
3. Generator's Name and Mailing Address GAD0538582	96		A. State	Manifest Docu	nent Number
Continental Heat Treating	A the second of		D 01-4-	8114	041
10643 Norwalk Blvd Samba Fo Springs CA 90870			Di Datini	Generator's ID	
5. Transporter 1 Company Name 944-8808 6	US EPA ID Number	<del></del>		Talasia de car	
	1095631719			oorter's Phone	1111414
7. Transporter 2 Company Name 8.	US EPA ID Number		E. State	Transporter's I	<del>413 /43-3111</del>
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9. Designated Facility Name and Site Address 10.	US EPA ID Number		G, State	Facility's ID	707/112
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Santa Fe Springs Ca	90 <b>67</b> 0				B. Stat	e Generator's ID		
4. Generator's Phone ( )					1		1 1 1	111
5. Transporter 1 Company Name	6.	US EPA ID N	Number		C. Stat	e Transporter's ID	7.)	474
Acto Kleen	r	ta 2000 56/3 a <b>7</b> 1 9	#1		D. Tran	sporter's Phone	2.1	1 7: 1"
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DHS 8022 A (1/87)

EPA 8700—22 (Rev. 9-86) Previous editions are obsolete.

Printed/Typed Name

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

INSTRUCTIONS ON THE BACK

Month Day

0619919

Year

## ACTO-KLEEN CO, INC.

7869 PARAMOUNT BLVD. . PICO RIVERA, CA 90660 (213) 723-5111 • (213) 949-7849 • (714) 994-3330

**REMIT TO: P.O. BOX 278** 

7559

DATE 6-8-89

Continental Heat Treating Norwalk Blvd

CUST ORDER NO	SALESMAN			ORDER DATE		C.O.D.	OPEN	FOR RESAL	E TERMS:	
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Treating,

Continental Heat 10643 S. Norwalk Blvd. Santa Fe Springs California 90670

Vendor

1100

07/25/89

Check Number

16706

Invoice Number	Invoice Date	Invoice Amount	Discount		Amount Paid	Reference		
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Contine dal Heat Treating,

10643 S. Norwalk Blvd. Santa Fe Springs California 90670

A Tower Company

San Gabriel Valley Regional Office 17810 Castleton Street City of Industry, Ca: 91748

Date 07/25/89 Check Number 16706

Pay to the Order ACTO KLEEN CO. P.O. SOX 278

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Please print or type. (Form designed for use on elite (12-pitch typewriter). 1. Generator's US EPA ID No. Manifest 2. Page Information in the shaded areas UNIFORM HAZARDOUS \*Document No is not required by Federal law. οf WASTE MANIFEST dano538581 Generator's Name and Mailing Address
Heat Treating A. State Manifest Document Number Continental Heat Treating 10643 Norwalk Bl Santa Fe Springs CA 90670 4. Generator's Phone (213) 944-8808 B. State Generator's ID 5. Transporter 1 Company Name Acto Kleen US EPA ID Number C. State Transporter's ID 1-800-852-7550 D. Transporter's Phone GAD095631719 US EPA ID Number E. State Transporter's ID 7. Transporter 2 Company Name 8. F. Transporter's Phone 9 Designated Facility Name and Site Address Omega Recovery Servi 12504 Whittier 10 US EPA ID Number G. State Facility's ID Service 4 A D 0 4 2 2 4 5 H. Facility's Phone Whittier CA 698-099 ₩. Total 12. Containers Quantity Unit Waste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) No. Туре Wt/Vo State<sub>2</sub> ] ] WASTE LIQUID PERCHLORETHYLENT-DP" A-1-91897 GENER EPA/Other State 1-800-424-8802; A T O R EPA/Other State EPA/Other CENTER State EPA/Other RESPONSE J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above b. G. d NATIONAL 15. Special Handling Instructions and Additional Information 뽀 CALL 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. SPILL, If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree! have determined to be economically practicable and that I have selected the practicable method of geatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. 6 **EMERGENCY** Printed/Typed Name Month Dav Year 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year RICHARD LIPTON Ь 18. Transporter 2 Acknowledgement of Receipt of Materials CASE Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space A 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest-except as noted in Item Printed/Typed/Name Signature Month Day Year DHS 8022 A (1/88) Do Not Write Below This EPA 8700-22 (Rev. 9-88) Previous editions are obsolete.

UNIFORM HAZARDOUS 1. (12)	enerator's US EPA ID No.	Manifest	2. Page 1	Information	in the shaded areas
	DD5385 396	Document No.	of		ired by Federal law.
3. Generator's Name and Mailing Address			A. State Mani	lest Document 8951	Number 1 A O C
Continental Heat Treat p10643 Norwalk Bl, Sar	ta Fe Springs CA	90670	B State Gene		<u>2400</u>
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DHS 8022 A (1/88)

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State of Californ	ia-Health an	d Welfare Agenc	y 、
Form Approved	OMB No. 2050	0039 (Expire:	3 9-30-91)

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DHS 8022 A (1/88)

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20. Facility Owner or Operator Certification of receipt of hazardous materials govered by this manifest except as noted in Item 19.

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inglewood, CA 9030	[C]A]D]0]8]3]6					
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DHS 8022 A (1/88) EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

GENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550 89965086

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE

GENERATOR

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Additional Descriptions for Materials Listed Above		K. Handling @p	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Table of Appendix
a) <u>PROFILE # 10742</u> Ferch torcethylene > 65%: 011 = 34%; water = 1%		a. <i>(</i> )	/ b.	
		<b>6.</b>	•	1000 1 1000 2000 1 1000 2000 1 1000 2000 1 1000
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GLOVES & Eye Protection <u>EMERGENCY C</u>	NTACT #	_{213}_94:	<u>8806</u>	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations.				
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EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

DHS 8022 A (1/88)

## **RHO-CHEM CORPORATION**

## RESTRICTED WASTE NOTIFICATION and CERTIFICATION FORM

This document is submitted to Rho-Chem Corporation in compliance with 40 CFR 268.7. The information provided within this document is based upon the land disposal restrictions and prohibitions under 40 CFR 268.

GE	SHIPMENT INFO	ме: <u>С</u> с	ntinenta	1 Heat				OFILE # 7739 ENO. 89965	785	-/1
**		enerated (4))? Ye	dbyaCondi s□ Nop⊠	tionally Ex				or as defined by 40 CFI	•	
2	. Is this waste a Wastewater (V				ater (40CFR 2 (NWW) 🕱	268.2)	)?			
3.	. Is the waste a Yes (check ap		-		able 1) 🕱	No □	1			
					TABLE I					
Const	lituent	ww	NWW	Constituent		ww	NWW	Constituent	ww	NW
Ac   Ac   Ac   Ac   Ac   Ac   Ac   Ac	etone inzene (pharm ind) Butyl aic irbon disui. rbon tetrachic. lorobenzene esole esylic acid clohexanone Dichlorobenzene Ethoxyethanol lyl acetate  Is the waste a Yes (attach po	0.05 0.070 5.0 1.05 0.05 0.15 2.32 0.65 TECHN 0.05  Cab Pacacking I Californ	0.59 3.7 5.0 4.81 0.96 0.05 0.75 0.75 0.125 0LOGY STD. 0.75 ist and certing the constitution of the constitution of the certing the certin	Ethylben: Ethyl eth Isobutance Methylen Methylen Methylen Methyl eth Methyl eth Methyl is Nitrobenz Pyridine Pyridine Tetrachic tuent list)?  e for the F Organic of d hazardo	zene er er er e Chloride e Chloride ind.) hyl ketone obutyl ketone ene opane roethylene  Ves  No No No Carbon (HOC	0.05 0.05 5.0 0.25 0.20 0.44 0.05 0.05 0.66 TECHN 1.12 0.079	0.053 0.75 5.0 0.75 0.96 NA 0.75 0.33 0.125 OLOGY STD 0.33 0.05	☐ Toluene ☐ 1.1.1-Trichloroethane ☐ 1.1.2-Trichloroethane ☐ 1.1.2-Trichloro-	1.12 1.05 0.030 1.05 0.05 0.062 0.05	0.33 0.41 7.6 0.96 0.96 0.09
	NICKEL ≥	≥ 500mg. ≥ 134mg. ≥ 20mg/l	/L	CADMI THALLI SELENI	UM > ≥130r	ng/L			00mg/L l 00mg/L l	
II. W	ASTE IDENTIF	ICATIO	N							
1	- US EPA		SUBCATEGOR	iY				ENT STANDARDS		
	HAZARDOUS	i	F APPLICABL	E		TRATI	ON BASED	SPECIFIED TECH	NOLOGY	
	WASTE NO.	Des	cription	None	268.41(a) mg/L		268.43(a) mg/kg	268.42(a)		
1	FOOL	· ·		<b>×</b>	0.05					
-				1	i					

	- US EPA	SUBCATEGOR	<b>v</b> [		TREATME	NT STANDARDS
	HAZARDOUS			CONCENTRA	SPECIFIED TECHNOLOGY	
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#### III. RESTRICTIONS AND CERTIFICATION

Please identify the following sections that apply to this waste stream by placing a \( \mathbb{Z} \) or \( \mathbb{Z} \) in the appropriate box.

## 🕱 A. RESTRICTED WASTE EXCEEDS TREATMENT STANDARDS OR PROHIBITION LEVELS (40 CFR 268.7(a) (1))

The restricted waste identified above must be treated to meet the applicable 40 CFR 268 Subpart D treatment standards or treated to comply with applicable prohibitions setforth in Part 268.32 or RCRA 3004(d). I have indicated the corresponding treatment standard(s) or prohibitions in this document and have attached all supporting data where available.

#### ☐ B. RESTRICTED WASTE TREATED TO MEET TREATMENT STANDARDS OR PROHIBITION LEVELS (40 CFR 268.7 (b) (5) (i))

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268, Subpart D, and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) we nout impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment."

### ☐ C. RESTRICTED WASTE MEETS TREATMENT STANDARDS OR PROHIBITION LEVELS WITHOUT TREATMENT (40 CFR 268.7 (a) (2))

"I certify under penalty of law that I personally have examined and am familiar with the waste through an and testing or through knowledge of the waste to support this certification that the waste complies w treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 4°. CFR 268.32 or RCRA 3004(d). I believe that the information I submitted is true, accurate, and complete. I am aware there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment."

### ☐ D. RESTRICTED WASTE TREATED TO MEET A TREATMENT STANDARD EXPRESSED AS A TECHNOLOGY (40 CFR 268.7(b) (5) (ii))

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

#### ☐ E. RESTRICTED WASTE SUBJECT TO A VARIANCE

This waste is subject to a national capacity variance, a treatability variance, or a case-by-case extension. The date the waste is subject to the prohibition is \_

#### IV. GENERATOR CERTIFICATION

I hereby certify that all information provided in this and all associated documents is complete and accurate to the best of my knowledge and ability to determine. All waste analysis data, if available, has been previously submitted or is attached.

Name (Please Print) Charlie Sofelo	Signature Charle Satur
Title MAINTENANCE	

#### REFERENCE AGENCIES:

RCRA HOTLINE: 1-800-424-9346

CALIFORNIA DEPARTMENT of HEALTH SERVICES, TOXIC SUBSTANCES

CONTROL DIVISION: 818-567-3000; 916-324-1781

DEPARTMENT of TRANSPORTATION (DOT) HOTLINE: 202-366-4488

TSCA HOTLINE: 202-554-1404

## SHIPPING ORDER 61238

Rho-Chem

Rho-Chem Corporation P.O. Box 6021 425 Isis Avenue Inglewood, Calif. 90301 (213) 776-6233

THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION.

SOLD TO: CONTNENTAL HEAT TREATING

10643 N. NORWALK BLVD

SANTA FE SPRINGS, CA. 90670.

SHIP TO:

323-944-8808

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Seller certifies that the commodities were produced in compliance with all applicable requirements of the Fair Labor Standards Act (including those of Secs. 6, 7 and 12), as amended and regulations and orders issued thereunder (including those under Sec. 14).

## RECEIVED

Department of Health Services
Toxic Substances Control Division
Secremento, California

Secretaris Name and Malling Address Continental Heat Treating 1,0643 Norwalk BI, Santa Feasprings CA 90670 4. Geterators Phone ( ) 1 3 0/4 2008 5. Transporter Company Mane Acto Kleen CADD\$5638.71.9 D. Transporter Phone ( ) 1 3 72.5 Transporter Company Name Acto Kleen CADD\$5638.71.9 D. Transporter Phone ( ) 3 72.5 Transporter Company Name B. Us EPA D Number C. State Transporter Phone ( ) 3 72.5 Transporter Company Name B. Us EPA D Number C. State Transporter Phone ( ) 3 72.5 Transporter Company Name B. Us EPA D Number C. State Transporter Phone ( ) 3 72.5 Transporter Company Name C. State Feasibly Name C. State Feasibly Name C. State Transporter Phone ( ) 3 72.5 Transporter Company Name C. State Transporter Phone ( ) 3 72.5 Transporter Company Name C. State Transporter Phone ( ) 3 72.5 Transporter Company Name C. State Transporter Phone ( ) 3 72.5 Transporter Company Name C. State Feasibly Name C. State Fea	WASTE MANIFEST CAT	ch typewriter).	Manifest 2. Pag Document No. of	is not required	he shaded areas by Řederal law.
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9. Designated Facility Name and Site Address AAD DISPOSAL 2306 E 33th St Vernon CA 90058  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)  12. Containing No. Types 13. Total Unit Was WASTE RIQUID PERCHLORETHY ENE UN1897 ORA-A 0.081 Dis COOL 11/10 C State EPA/Other C  C  State  C  Additional Descriptions for Materials, Listed Above  A different Descriptions for Materials, Listed Above  A Handling Codes for Wastes Listed Above  A Handling Codes for Wastes Listed Above  A Handling Codes for Wastes Listed Above  B C C C C C C C C C C C C C C C C C C				Transporter's ID	E district materials
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20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Printed/Typed Name				
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	IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIF		
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3. Generator's Name and Mailing Address	,	313 2.6-1	A. Sta	te Manifest Docum		
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4. Generator's Phone ( 213 944-8808  5. Transporter 1 Company Name	6. US EPA ID Number	· · · · · · · · · · · · · · · · · · ·	C 510	te Transporter's II		1 A 2 5 6 6
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11. US DOT Description (Including Proper Shipping Name, I	Hazard Class, and ID Number)	12. Cont	i	13. Total Quantity	14. Unit	I. Waste No
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	3. Generator's Name and Mailing Address	* ' '	*		te Manifest	396	1 Num 46	ber 32
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18. Transporter 2 Acknowledgement of Receipt of Materials	7 7	
Printed/Typed Name	Signature	Month Day Year
19. Discrepancy Indication Space		

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

20. Pacing Owner of Operator Certification of receipt of nazardous materials covered by this mannest except as noted in item 19.

Printed/Typed Name Signature

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UNIFORM HAZARDOUS

WASTE MANIFEST

## See Instructions on back of page 6.

Manifest Document No.

2. Page 1

of

Department of Health Services Toxic Substances Control Program Sacramento, California

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is not required by Federal law.

A. State Manifest Document Number 3. Generator's Name and Mailing Address

Continental Heat Treating Blvd.: Santa Fe Springe, CA (310) 944-8808 10643 S. Norwalk 90670 B. State Generator's ID 4. Generator's Phone ( 5. Transporter 1 Company Name 6. US EPA ID Number C. State Transporters ID RHO CHEM Corp. CADOOS D. Transporters Phone 8. US EPA ID Number 7. Transporter 2 Company Name E: State Transporter's ID F. Transporter's Phone WITHIN CALIFORNIA, CALL 1-800-852-7550 Designated Facility Name and Site Address RHO CHEN Corp., 425 Inglewood, CA 90301 10. US EPA ID Number G. State Facility's ID AD008 Isls Ave. H. Facility's Phone 213-776 13. Total 14. Unit 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) Quantity Wt/Vol No Type RG, Waste Perchloroethylene, ORM-A, UN 1897 (FOO1, DO39) G b. RO. Hazardous Waste, Liquid ORM-E, NA 9189 (F001, D039) G CENTER 1-800-424-8802; d. J: Additional Descript K. Handling Codes for Wastes Listed Above POFILE # 7739 Perchloroethylene=65%; Oll=35% ROFILE # 139063 Oll = >96%; Water = <1%; erchloroethylene = <1% CL. 15. Special Handling Instructions and Additional Information CALL THE NATIONAL RESPONSE FX-6: Personal Privacy EMERGENCY CONTACT # GLOVES & Eve Protection 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Sianature Month SPILL, 17. Transporter 1 Acknowledgement of Receipt of Materials õ Printed/Typed Name Sianature Month ANSPORT OF EMERGENCY Tragsporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signatur Month ER CASE 19. Discrepancy Indication Space Z C 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifess, except as noted in item 19. Printed/Typěd Name Signature T

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1. Generator's US EPA ID No.

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Department of Health Services Toxic Substances Control Program Sacramento, California

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	7. Transporter 2 Company Name	8. US EPA ID Number	_ 1 _ 1 _ 1 _	E State	Transporter's ID				
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UNIFORM HAZARDOUS

WASTE MANIFEST

3. Generator's Name and Mailing Address

#### See Instructions on back of page 6.

Manifest Document No.

2. Page 1

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A State Manifest Document Numbe

Department of Health Services Toxic Substances Control Program Sacramento, California

1. Waste Number

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Day

Day

Month

State

State. EPA/Other

information in the shaded areas

is not required by Federal law

Continental Heat Treating
10643 S. Norwalk Blvd.: Santa Pe Springs, CA
(310) 944-8808 90570 B. State Generators (C 4. Generator's Phone ( 5. Transporter 1 Company Name 6. US EPA ID Number C. State Transporter's ID RHO CHEM Corp. C,A,D,O,O,8,3,6,4,4,3,2 D. Fransporters Phone 8. US EPA ID Number 7. Transporter 2 Company Name E. State Transporters ID F. Transporter's Phone CALIFORNIA, CALL 1-800-852-7550 10. US EPA ID Number 9. Designated Facility Name and Site Address G. State Facility's ID RHO CHEM Corp., Isls Ave. ADOO 90301 CAD00836443 Inglewood, CA 12. Containers 13. Total 14. Unit 11. US DOT Description (including Proper Shipping Name, Hazard Class, and iD Number) Wt/Vol No. Type **Quantity** RQ, Waste Perchloroethylene ORM-A, UN 1897 (FOO1, DO39)(ERG#74) R A T 0 CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above 7739 Perchloroethylene = 65%; 011 = 34%; Water = 14 15. Special Handling Instructions and Additional Information EMERGENCY CONTACT # (310) 944-8808 GLOVES & Eve Protection 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Jyped Name Month Signature SPILL, 17. Transporter 1 Acknowledgement of Receipt of Materials õ RANSPORT Month IN CASE OF EMERGENCY 18. Transporter 2 Acknowledgement of Re Printed/Typed Name Signature Month E 19. Discrepancy Indication Space F C I 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name

1. Generator's US EPA ID No.

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Department of Health Services
Toxic Substances Control Program
Sacramento, California

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	4. Generator's Phone (1/2) 5. Transporter 1 Company Name  HEM	(P CA)	US EPA ID Number	(437 (437	C. State D. Trans	Transporter's III	13	1238
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B. State  EPA Other  C. State  EPA Other  The Additional Descriptions for Materials Listed Above  Additional Descriptions for Materials Listed Above  R. Handling Code for Waster Listed Above  A. Bissan  EPA Other  The Additional Instructions and Additional Information  (a. Bissan  EPA Other  The Additional Descriptions for Materials Listed Above  R. Handling Code for Waster Listed Above  a. b.  10. GENERATOR'S CERTRICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and libeled, and are in all respect on proper condition for transport by highway according to applicable international and according to applicable international to be economically practicable and that I have a program in place to reduce he valuer and toxicity of seasting persented to the degree in have determed to be economically practicable and that I have a program in place to reduce he valuer and toxicity of seasting persented to the degree in have determed to be economically practicable and that I have a program in place to reduce he valuer and toxicity of seasting persented to the degree in have determed to the economically practicable and that I have a program in place to reduce he valuer and toxicity of seasting persented to the degree in have determed to the economically practicable and that I have a program in place to reduce the valuer and toxicity of seasting persented to the degree in have determed to the economical practicable and that I have a program in place to reduce the practicable method of treatment, scropped and the valuer and toxicity of seasting persent and future threat to human health and the environment of Receipt of Materials present and future threat to human health and the environment of Receipt of Materials Printed-Typed Name  Signature  Month Day  19. Discrepancy Indication Space	UNIFORM HAZARDOUS WASTE MANIFEST  WASTEMANIFEST	erator's US EPA ID No:	Manifest Document No.		Sacramento, Co ormation in the shaded areas not required by Federal law.
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Department of Health Services Toxic Substances Control Program Sacramento, California

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	SPACE SERVICE	CONTINENTAL HEAT TRE	ATING THE	- A	of State Manifest Documen	if Number 91695318
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Department of Health Services
Toxic Substances Control Program
Sacramento, California

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	<ol> <li>GENERATOR'S CERTIFICATION: 1 hereby declipacked, marked, and labeled, and are in all</li> </ol>								
	If I am a large quantity generator, I certify	that I have a progr	am in place to reduce the volum	e and toxicity of	of waste g	enerated to the d	legree i ho	rve determin	ned to be
	economically practicable and that I have so threat to human health and the environment	elected the practica f; OR, if I am a small	ible method of treatment, storage quantity generator, I have made c	, or disposal cur 1 good faith effa	rently avail ort to minim	lable to me which rize my waste gene	minimizes t eration and	the present of I select the b	and future est waste
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91695318 IN CASE OF EMERCENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

Department of Health Services Toxic Substances Control Program Sacramento, California

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.

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Department of Health Services
Toxic Substances Control Program
Sacramento, California

Sacramento, California Please print or type. Form designed for use on elite (12-pttch typewriter). 1. Generator's US EPA ID No. Manifest Document No. 2. Page 1 Information in the shaded areas UNIFORM HAZARDOUS is not required by Federal law. WASTE MANIFEST 3. Generator's Name and Mailing Address A. State Manifest Document Number B. State Generator's ID 4. Generator's Phone ( ) 6. US EPA ID Number 5. Transporter 1 Company Name C. State Transporters ID D. Transporter's Phone E. State Transporters ID 7. Transporter 2 Company Name 8 15 FPA ID Numbe F. Transporter's Phone ORNIA, CALL 1-800-852-7550 9. Designated Facility Name and Site Address 10. US EPA ID Number G. Stattle Facility's ID 15=1<del>/1</del>1/11/11 H. Facility's Phone 13. Total 14. Unit 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and iD Number) No. Туре Quantity Wt/Voi I. Waste Number State EPA/Other E State E R EPA/Othe T State EPA/Other IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: EPA/Other Additional Descriptions for Materials Listed Above. 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford, 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Yea 19. Discrepancy Indication Space F Α C 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name Signature Day Year

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17. Transporter 1 Acknowledgement of Receipt of Materials	-7		
Printed/Typed Name A MON 619(6)	Signature	Lesset.	Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Materials		21/4	
Printed/Typed Name	Signature	E.	Month Day Year
10 D			

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous ma	sterials covered by this manifest except as noted in Ite	m 19.				
Printed/Typed Name	Signature		Month	Day	. Ye	ar
		·		1		1

DO NOT WRITE BELOW THIS LINE.

FACILITY

IN CASE OF EMERGENCY OR



# Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

## LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is bas upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdow: Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT INFO	JEN TAL	<u> </u>	9710m-724	D 51 "	<i>112 9</i>			×-20
Generator HEAT 1	REATIN	2Manife T.in	st# / 6 k 5 k 5 5 7	Profile # _	11 21	EPA Waste Codes [	<u> 301, .</u>	0007
		itionally Exer NO[⋈] If ye	npt Small Quantity Gene s, proceed to section III(	erator as defin E).	ned by 40 C	EPA Waste Codes Z FR 261.5 Cal. Waste Codes	211/	741
	*****	/					J	
2. Is this waste a Wast	ewater (WW	) or Non-Wa	stewater (NWW) [40 CF	R 268.2J? W	M[] NW			
3. Is the waste a F001.	F005 Spent !	Solvent? [ ]	No <b>(☆)</b> Yes (check applic	cable constitu	ents below	List Code(s): $\mathcal{F}_{\alpha}$	)(	
5. 15 the Lite a 1 501	1 005 Blych	50/10/K. [ ]	Julius (amount appoint	200.0 00	<b>5</b>			
Constituents	ww	NWW	Constituents	WW	NWW	Constituents	WW	NWW
	(mg/l)	(mg⁄kg)		(mg/l)	(mg/kg)	•	(mg/l)	(mg/kg)
[]Acetone	0.28	160	[ ]Ethyl benzene	0.057	6.0	MTetrachloroethylene	0.056	5.6
	0.20		[ ]Ethyl ether	0.12	160	l'IToluene	0.036	28
[]n-Butyl alcohol	5.6		[]lsobutanol	5.6 170	100	[]1,1,1-Trichloroethane	0.054	5.6
[ ]Carbon disulfide	0.014		[ ]Methanol	5.6 0.75*		[ ]1,1,2-Trichloroethane	0.030*	7.6*
[]Carbon tetrachloride	0.057		[]Methylene Chloride	0.089	33	[]Trichloroethylene	0.054	5.6
[]Chlorobenzene	0.057		[]Methylene Chloride	0,44	NA	[]1,1,2-Trichloro-1,2,2-	•	
[]m-, p-cresol	0.77	3.2	(pharm. ind.)	.,	,.	trifluoroethane	0.057	28
[]o-cresol	0.11		[]Methyl ethyl ketone	0.28	36	[ ]Trichlorofluoromethane		33
[]Cyclohexanone	0.36		[]Methyl isobutyl keton		33	[]Xylenes (total)	0.32	28
[]o-Dichlorobenzene	0.088		Nitrobenzene	0.068	14	[ 1.1, 1.1.		
[]2-Ethoxyethanol			[]2-Nitropropane -			*Standards based on TCL	P. not tota	)
[Ethyl acetate	0.34		[]Pyridine	0.014	16	composition	, ,	•
4. Is the waste a Califo	omia List Wa	iste (check ap	propriate box): List Cod	đe(s):				
		g free liquids	associated with any soli-	d or sludge co	ntaining th	e following at concentration	ns greater	than or equal
to those specified belo	ow:							
[ ]Arsenic and/or con			[ ]Mercury an					
[ ]Cadmium and/ or o								
			500 mg/l [ ]Selenium ai					
[ ]Lead and/or compo		) 500 mg/l	[ ]Thallium ar					
[ ]Cyanides 1,000 mg	g/l		[ ]PCB (polyc	hiorinated bij	inenyls) 50	bbw	•	
[ ]Liquid hazardous v	waste, includ	ing free liqui	ds associated with any so	olid or sludge	having a pl	I of less than or equal to 2.	.0	
[ ]Hazardous waste li 18 in total concenti	iquid or solid rations greate	l containing h er than or equ	alogenated organic comp al to 1,000 mg/kg, excep	nounds (HOC ting wastes a)	s) listed in ready subj	Appendix III to 40 CFR 26 ect to a treatment standard	8 and CC for a speci	R Title 22 Char fic HOC
[ ]Waste potentially of	containing di	oxins						

#### II. WASTE IDENTIFICATION

US EPA	SUBCATEGORY IF APPLICABLE	. TRE	EATMENT STAN	NDARDS	
HAZARDOUS		CONCENTRA	CONCENTRATION BASED		
WASTE NO.	Description	None	268.41(a) mg/L	268.43(a) mg/kg	SPECIFIED TECHNOLOGY
مر کا	TETRACHLOADETHYLENE				DETERMINE
	/				

Department of Toxic Substances Cantrol

tt er type. Form designed for use on elite (12-r	sitch) typewriter.	•				Sacramento, Galitornia
MAUFORAL HAZARROHE	1. Generator's US EP.	A ID No.	Manife	st Document N	o. 2. Page 1	Information in the shaded areas
ONIFORM HAZARDOUS  WASTE MANIFEST	4444	1959	19/18	0,33	H of 1	is not required by Federal law.
3. Generator's Name and Mailing Address	r <u>L</u> 407			Α.	State Manifest Docum	the second secon
JUHTANSKIAL NEAT TREAT! LUNGS SUNTH MURUALK BLU		HEATHES.	na ana			92656334
319 944-	8848			8.	State Generator's ID	
4. Generator's Phone ( )						
5. Transporter 1 Company Name	6.	US EPA ID Numi	ber		State Transporter's ID	<i>388</i> 738
HUNDEN LORESTON	151	0 0 0 0	81319191	4 3 5 D.	Transporter's Phone	
7. Transporter 2 Company Name		US EPA ID Num			State Transporter's ID	
	1 1				Transporter's Phone	
9. Designated Facility Name and Site Addre	10.	US EPA ID Numl	ber ber	i i	State Facility's ID	re F: 3 7 % 2 % 2 % 3 % 3 % 3 % 3 % 3 % 3 % 3 % 3
49-CESM CONFRINATION, 4						
作品 经数据组织 毛色 分娩器数主		90,000	8 3 5 4	4 3 8 H	Facility's Phone	
1. US DOT Description (including Proper Sh	ipping Name, Hazard Clas	ss, and ID Numbe	rr)	No. T	ers 13. Total Type Quantity	14. Unit Wt/Vol I. Waste Number
ditte ing Jagena is	To Triby Dell frig	LIQUIDS.	H05	- · · · · · · · · · · · · · · · · · · ·		State.
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64 HAND EMERHENCY CONT						
William 35 W					# 331935	
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If I am a large quantity generator, I ce economically practicable and that I have						
threat to human health and the environm	nent; OR, if I am a small	quantity generate				
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7. Transporter 1 Acknowledgement of Recei	pt of Materials	7	Ø			
Printed/Typed Name  LAMON 6/6	a. (6)	Signature			A	Month Day Year
8. Transporter 2 Acknowledgement of Recei	pt of Materials	LA	mor	<u> </u>	pray	10047
rinted/Typed Name		Signature				Month Day Year
				,	-	
9. Discrepancy Indication Space		. `				
20. Facility Owner or Operator Certification	of receipt of hazardous mo	aterials covered b	y this manifest o	except as noted	in Item 19.	
Printed/Typed Name		Signature	1	$\bigcap$	1	Month Day Year
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9265334 in case of emergency or spill, call the national response center 1-800-424-8802: Within California, call 1-800-852-7550

UNIFORM HAZARDOUS	1. Generator's US EPA ID No.		Document No.	2. Page 1	Information in the shad is not required by Fede
WASTE MANIFEST	新新新斯司海斯斯斯·	11/1/2013	1 2 F	of /	is not required by read
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4. Generator's Phone ( )	·				
5. Transporter 1 Company Name	6. US EPA ID Nun	nber		ate Transporter's ID	32223
等数计记录数 尤指使用的行行程制		3 5 × 1	4 3 0 T	ansporter's Phone	10 h 4 m 1 m
7. Transporter 2 Company Name	8. US EPA ID Nun	nber	E. S4	ate Transporter's ID	
•			1   F. Ti	ansporter's Phone	
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If I am a large quantity generator, I cer economically practicable and that I have	selected the practicable method of treatm	nent, storage, or d	lisposal currently	available to me whi	ch minimizes the present a
threat to human health and the environm waste management method that is availab		tor, I have made i	a good faith eff	ort to minimize my w	raste generation and selec
Printed/Typed Name	Signature			16	Month Day
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18. Transporter 2 Acknowledgement of Receip			- Fr. F.		
Printed/Typed Name	Signature				Month Day
19. Discrepancy Indication Space					
				1	



# Southdown Environmental System

Rho-Chem Corporation, Inglewood, California

## LAND DISPOSAL NOTIFICATION AND CERTIFICATION

his document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is bapon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdownglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT INFO		Į			•	j.		
Generator HEAT T	ROATIA	6Manife	si # 92236355	Profile #	7739	EPA Waste Codes / FR 261.5 Cal. Waste Codes _	F001, 1	739
•		Lin	e#			, ,		
1. Is the waste generate [40 CFR 268 1(e)(1)	ed by a Cond	litionally Exer NOM If ve	mpt Small Quantity Geno s, proceed to section III(	erator as defir E)	ied by 40 C	FR 261.5 Cal. Waste Codes	711/7	41
		,					<del>[A   /  </del>	<del></del>
2. Is this waste a Wast	tewater (WV	v) or Non-Wa	stewater (NWW) [40 CF	R 268.2]? W	M[]MM	WV.		
3. Is the waste a F001-	-F005 Spent	Solvent? [ ]	No XYes (check applic	able constitu	ents below	) List Code(s): For	,	
Constituents	WW (mg/l)	NWW (mg/kg)	/ Constituents	WW (mg/l)	NWW (mg/kg)	Constituents .	WW (mg/l)	(mg/kg)
]Acetone	0.28	160	[]Ethyl benzene	0.057	6,0	*Tetrachloroethylene	0.056	5.6
Benzene	0.070	3.7*	[ ]Ethyl ether	0.12	160	( )Toluene	0.08	28
n-Butyl alcohol	5.6		[ ]Isobutanol	5.6 170		[]1,1,1-Trichloroethane	0.054	5.6
Carbon disulfide	0.014		[]Methanol	5.6 0.75*		111,1,2-Trichloroethane	0.030*	7.6*
Carbon tetrachloride	0.057		[ ]Methylene Chloride	0.089	33	[]Trichloroethylene	0.054	5.6
Chlorobenzene	0.057		[]Methylene Chloride	0.44	NA	[]1,1,2-Trichlero-1,2,2-	•	
jm-, p-cresol	0.77	3.2	(pharm, ind.)	•		trifluoroethane	0.057	28
lo-cresol	0.11		[]Methyl ethyl ketone	0.28	36	[]Trichlorofluoromethan		33
]Cyclohexanone	0.36		[]Methyl isobutyl keton		33	[ ]Xylenes (total)	0.32	28
Jo-Dichlorobenzene	0.088		[]Nitrobenzene	0.068	14	( )Ayjenes (total)	0.54	±1)
2-Ethoxyethanol			[]2-Nitropropane -			*Standards based on TCl	P pot for	n!
Ethyl acetate	0.34		[]Pyridine	0.014	16	composition	JE , 110E 101.	41
			ppropriate box): List Coo					
Liquid hazardous was to those specified bel		ng free liquids	associated with any soli	d or sludge co	ntaining th	ne following at concentration	ons greater	r than or equal
[ ]Arsenic and/or cor	npounds (as	As) 500 me/l	[ ]Mercury an	d/or compour	ids (as He)	20 me/l		
[ ]Cadmium and/ or				,		<del>-</del> -		
			500 mg 1 [ ]Selenium a					
[ ]Lead and/or comp	ounds (as P	b) 500 mg/l	[ ]Thallium ar					
[ ]Cyanides 1,000 m	g/l		[ ]PCB (polyc				*	
[ ]Liquid hazardous	waste, includ	ding free liqui	ds associated with any so	lid or sludge	having a p	H of less than or equal to 2	0	
1 Hazardous waste 1	inuid or soli	d containing b	alogenated organic com	nounds (HOC	c) listed in	Appendix III to 40 CFR 2	68 and CC	R Title אין Char
18 in total concent	rations great	er than or equ	al to 1,000 mg/kg, excep	ting wastes al	ready subj	ect to a treatment standard	for a spec	ific HOC
[ ]Waste potentially	containing d	ioxins						
I. WASTE IDENTIF	TCATION							
US EPA		SUBCATI	EGORY IF APPLICABLE	•		TREATMEN	T STAND.	ARDS
HAZARDOUS				·		CONCENTRATION BA		SPECIFIED
WASTE NO.		Desc	ription		None	268.41(a) 268.4	3(a)	TECHNOLOG'

USEPA	SUBCATEGORY IF APPLICABLE	SUBCATEGORY IF APPLICABLE					
HAZARDOUS WASTE NO.	Description	None	CONCENTRA 268.41(a) mg/L	268,43(a) mg/kg	SPECIFIED TECHNOLOGY		
D039	TE TRACHLORDE THYLENG		1		SUTURNING!		
			1				

economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future

	threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste	generation a	ınd select th	e bëst
	waste management method that is available to me and that I can afford.	4.5		
	Printed/Typed Name KAY Mored Ross Signature Signature Curs	Month 09	300y	year S
[	17. Transporter 1 Acknowledgement of Receipt of Materials			•
	Prifited/Typed Name Signature	Month	Day	Year
4 5	LUGANO COSSER (6) GULLAND CONCO	09	30	95
•	18. Transporter 2 Acknowledgement of Receipt of Materials	<u>.                                    </u>		
r T	Printed/Typed Name Signature	Month	Day	Year
E		1.		
	19. Discrepancy Indication Space			
=				
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Signature

DO NOT WRITE BELOW THIS LINE.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

-ARRICEE

Day

Year

Printed/Typed Name

CHANIN

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**EMERGENCY** 

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WASTE MANIFEST	1. Generator's US EPA ID No.	Manife	est Document No	2. Page 1	Information in the shad is not required by Fede
3. Generator's Name and Mailing Address		<del></del>	A. St	ate Manifest Documen	Number
TOWNS CONTRACTOR OF THE PARTY O			B. Sto	ite Generator's ID	_366010
4. Generator's Phone ( )	13.3 % E	y.		1-1-1-1-1	111111
5. Transporter 1 Company Name	6. US EPA 11	) Number	C. Ste	ate Transporter's ID	32 ZZ36
 	2. 3. 3. 8. W	\$   \$ \$   \$   \$   \$   \$   \$   \$   \$   \$	D. Tro	insporter's Phone	
7. Transporter 2 Company Name	8. US EPA II	) Number	E. Sto	te Transporter's ID	
				insporter's Phone	
Designated Facility Name and Site Addres	is 10. US EPA II	) Number	Protection 440	ate Facility's ID	માં મુખ્ય માટે
Mul cisco construction, a	28.1991年 691.1			cility's Phone	Carlos Ca
[] 建水素 [] 建筑 [] [] [] [] [] [] [] [] [] [] [] [] []			12. Containers	13. Total	14. Unit
11. US DOT Description (including Proper Ship			No. Type		Wt/Vol I. Waste N
<ul><li>野海井、「海水の洋台" 「精油、高熱品・緑色子をはまり 日本、イル・ベルー・大きて、大きな機・音器 **経済をご</li></ul>		- 1			State
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	general typically in this fig. (Bey I	1250 11 5 454	006	00324	EPA/Other
b.					State
					EPA/Other
<b>C.</b>					State
					EPA/Other
d.					State
					EPA/Other
J. Additional Descriptions for Materials Listed	Above		K. Ho	ndling Codes for Was	tes Listed Above
THE CONTRACT COLDS		CARTINITY OF THE			<b>b</b> .
Material A. St.	And the second s				d
2 To.					
15. Special Handling Instructions and Addition		•		-	200
flact meregraphic ideals					
CONTRACTOR OF STREET	The state of the s				
16. GENERATOR'S CERTIFICATION: I hereb packed, marked, and labeled, and are in					
If I am a large quantity generator, I cer	tify that I have a program in place	to reduce the volume	and toxicity of v	raste generated to the	e degree i have determi
economically practicable and that I have threat to human health and the environm	selected the practicable method of	treatment, storage, or	disposal currently	available to me which	h minimizes the present o
waste management method that is availab	le to me and that I can afford. Signature	· · · · · · · · · · · · · · · · · · ·			Month Da
KAY Mord C	1055 7	7 4	crit	Com	0930
17. Transporter 1 Acknowledgement of Receip Printed/Typed Name	of Materials Signature		\ A		Month Day
LUCIANO COSTE	a (6) Le	weare	16	rrea	093
18. Transporter 2 Acknowledgement of Receip Printed/Typed Name	t of Materials Signature	2			Month Day
				-	
10.0:		·		<del> </del>	
19. Discrepancy Indication Space					

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

LARRAS

Yellow:

oproprint	ved OMB No. 2050–0039 (Expires 9-30-94) or type. : Form designed for use on elite (12-pito	ch) typewriter.	6 400	ons on back or pag		Sacramento, C	alifornia
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	A ID No.	Manifest Document No.	2. Page 1	Information in the shad is not required by Fede	
-	3 Generator's Name and Mailing Address			A. Sta	e Manifest Document	Number	
}	PAPALLANDE SPETERS	*\;	. V &		2.2		20
	of the control of the first property of the second of the control		South The State	B. Ster	e Generator's ID	The state of the s	
	4. Generator's Phone ( )						_1
	5. Transporter 1 Company Name	6.	US EPA ID Number		e-Transporter's ID 🔾	4+438	
	医牙髓管膜 化双氯化甲烷基			D. Tea	nsporter's Phone	MMS LANG	
	7. Transporter 2 Company Name	8.	US EPA ID Number	E Sitat	e Transporter's ID		
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-	9. Designated Facility Name and Site Address	10.	US EPA ID Number	G. Sto	te Facility's ID	and the second	
	e, su prima de Agrica.	4 10 2		L T	ility's Phone	11111	. 1
	rang 1894 (Augustus - 1808)	1 1			mry s radie		
-	11. US DOT Description (including Proper Ship	ping Name Hazard Clas	s and ID Number)	12. Containers	13. Total	14. Unit	
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	는 생생들이 되었다. 그 사람들은 사람들이 되었다. - 사람들은 사람들은 사람들은 사람들은 사람들이 되었다.	ere and a service of the service of			1 ~	EPA / Other	Salario Salario
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	C.					State	
						EPA/Other	
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	Additional Descriptions for Materials Listed 3	Above		K. Hor	dling Codes for Wast	L es Listed Abave	
CALL STATES		and the contract of the contra		and the second s		<b>6.</b>	
	e Archaeland					7-2-4	
			70.00	i.	700 CO	d	
	15. Special Handling Instructions and Addition	al Information				:	
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!	<ol> <li>GENERATOR'S CERTIFICATION: I hereb packed, marked, and labeled, and are in</li> </ol>						lassitied,
	If I am a large quantity generator, I cert	iby that I have a process	m in place to vadues the	ne volume and toxicity of	aste generated to the	degree I have determine	ned to be
-	economically practicable and that I have s	selected the practicable n	nethod of treatment, sto	rage, or disposal currently o	available to me which	minimizes the present of	ind future
	threat to human health and the environme waste management method that is available			ive made a good faith effor	rt to minimize my was	te generation and selec	i me pesi
F	Printed/Typed Name		Signature ()	20 (G	)	Month Day	Year
1	17. Transporter 1 Acknowledgement of Receipt	t of Materials	1 2 2 1 4 2				1 / 1
-	Printed/Typed Name	Varer	Signatore	221 026	14	Month Da	Year .
<u>_</u> ,	1 NY / // USEC	of Motorials	May	I heard		000	1/
_	18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	OI MICHELIGIS	Signature A	<u> </u>		Month Day	Year
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1	9. Discrepancy Indication Space					•	
	20. Facility Owner or Operator Certification of	receipt of hazardous mo		nanifest except as noted in It	tem 19.	14al C	. V
	Printed/Typed Name		Signature			Month Day	/ Year
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State of California Environmental Protection Agency



# Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

## LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is base upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdown' Inglewood, California facility maintains a current copy of the land disposal restrictions.

Generator M	RMATION	HEAT TO Manife	EHTING st # 92655220	Profile#	7739	EPA Waste Codes	Foot!	039	
1. Is the waste generate	ed by a Condi	Lin itionally Exer		erator as defin			+ 20. f	211	
2. Is this waste a Wast	ewater (WW	) or Non-Was	stewater (NWW) [40 CF	R 268.2]? W		ž i	Fo	хI	
3. Is the waste a F001- Constituents	-F005 Spent S 	NWW (mg/kg)	No Mes (check applic	ww (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)	
	0.34 ornia List Wa stes, including	3.7* 2.6 4.8* 5.6 5.7 3.2 5.6 0.75* 6.2  LOGY STD 33	[ ]Ethyl benzene [ ]Ethyl ether [ ]Isobutanol [ ]Methanol [ ]Methylene Chloride [ ]Methylene Chloride ( (pharm. ind.) [ ]Methyl ethyl ketone [ ]Methyl isobutyl ketone [ ]Nitrobenzene [ ]2-Nitropropane [ ]Pyridine  propriate box): List Codassociated with any solid	0.068 TECHNOL 0.014 de(s):	16	Tetrachloroethylene []Toluene []1,1,1-Trichloroethane []1,1,2-Trichloroethane []Trichloroethylene []1,1,2-Trichloro-1,2,2- trifluoroethane []Trichlorofluoromethan []Xylenes (total)  *Standards based on TCI composition	0.32 LP, not tota		val
[ ]Arsenic and/or con [ ]Cadmium and/ or o [ ]Chromium VI and/ [ ]Lead and/or compo [ ]Cyanides 1,000 mg	npounds (as A compounds (a for compound ounds (as Pb g/I	as Cd) 100 m ds (as CrVI) ; ) 500 mg/l	500 mg/l [ ]Selenium ar [ ]Thallium an [ ]PCB (polyc	or compounds  Id/or compou  Id/or compou  Id/or compou  Id/orinated bip	s (as Ni) 1 nds (as Se) nds (as Tl) ohenyls) 50	34 mg/l 100 mg/l 130 mg/l I ppm	•		
[ ]Hazardous waste li	iquid or solid	containing h	alogenated organic comp	oounds (HOC:	s) listed in	H of less than or equal to 2 Appendix III to 40 CFR 2 ect to a treatment standard	68 and CCI	R Title 22 C fic HOC	Chapt
[ ]Waste potentially o	containing die	oxins				•			
II. WASTE IDENTIF	ICATION								

US EPA	SUBCATEGORY IF APPLICABLE	TREATMENT STANDARDS					
HAZARDOUS			CONCENTRA		SPECIFIED		
WASTE NO.	Description	None	268.41(a) mg/L	268.43(a) mg/kg	TECHNOLOGY		
W29 1	etrachloroethy lene				Not yet		
					determina		
			:				

3. Generator's Name and Mailing Address CNTTREATH NEAT FRENTING CNTTREATH REAT		UNIFORM HAZARDOUS		'A ID No. . 요 참 하 :		Document	No. 2	2. Page 1		n the shaded o d by Federal l
4. Generator's Phone (12)  5. Transporter 1 Company Name 6. US EPA ID Number C. Sale Transporter's ID  7. Transporter 2 Company Name 8. US EPA ID Number C. Sale Transporter's ID  7. Transporter 2 Company Name 8. US EPA ID Number 6. Sale Transporter's ID  8. Sale Transporter's ID  9. Designated Facility Name and Site Address 10. US EPA ID Number 9. Designated Facility Name and Site Address 10. US EPA ID Number 10. Sale Transporter's ID  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 12. Container 13. Total 14. Unit 14. Unit 15. Special Has ID  16. Sale Transporter's ID  17. Transporter's Phone 13. Total 14. Unit 15. Special Has ID  16. Sale Transporter's ID  17. Transporter's Phone 18. Sale Transporter's ID  19. Transporter's Phone 19. Sale Transporter's ID  10. Sale Transporter's ID  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 10. Sale Transporter's ID  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 10. Type 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 10. Sale Transporter's ID  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 10. Sale Transporter's ID  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 10. Sale Transporter's ID  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 10. Sale Transporter's ID  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 19. Sale Transporter's ID  10. Sale Transporter's ID  10. Sale Transport	H	- 1 <sup>3</sup> / <sub>2</sub> / <sub>2</sub> /		2 1.4 Sad \$7 his						
4. Generator's Phone (TEXAPPLE DELVEL) SPRING ASSESSED BY A SECRET BY	4						A. Stote M	anitest Documei		5713
5. Transporter 1 Company Name 6. US EPA ID Number CERT CERT CERT CERT CERT CERT CERT CERT	Yar.			SPRINGS,	CA 90670	·	B. State G	enerator's ID	<u> </u>	
7. Transporter 2 Company Name  8. US EPA ID Number  E. Scate Transporter's Phone  9. Designated Facility Name and Site Address  10. US EPA ID Number  F. Transporter's Phone  9. Designated Facility Name and Site Address  10. US EPA ID Number  HINT-CHILD CORPUTATION, 425 (STS AVL.)  INSTERMAD, CH 19008  1. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers  13. Total Quantity  Wilvol L  ACT HERSTY (FRESTA)  D. ORM-Pa,  CHASTE PLUCHLONOCTHYLERS SOLUTION, ORM-PA,  CHASTER PLUCHLONOCTHYLERS SOLUT		4. Generator's Phone ( )	HH03					HIL	Land	
7. Transporter 2 Company Name  8. US EPA ID Number  E. State Transporter's ID  F. Transporter	Ī	5. Transporter 1 Company Name	6.	US EPA ID Num	ber		C. State Tr	ansporter's ID	Sec	450
9. Designated Facility Name and Site Address 10. US EPA ID Number  PROCHEM CORPORATION, 425 (STS AUL.  INDICERRED, CH 49001  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)  ACT SHAFTE PURCHLONDETHYLERS SOLUTION, ORM-Fa.  LINEARY  b.  c.  4. Separation of Materials Listed Above  (A. Separation of Materials Listed Above)  (A. Separ	9	HU-CHEN CONFORACION	ر ال	8 6 0 0	8,5,6,4,4	i, 3, 8	D. Transpa	rter's Phone	12139	776-37
9. Designated Facility Name and Site Address 10. US EPA ID Number  PROCHEM CORPORATION, 425 (STS AUL.  INDICERRED, CH 49001  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)  ACT SHAFTE PURCHLONDETHYLERS SOLUTION, ORM-Fa.  LINEARY  b.  c.  4. Separation of Materials Listed Above  (A. Separation of Materials Listed Above)  (A. Separ	ŀ	7 Transporter 2 Company Name		LIS EPA ID Num	her		E. Sinte Tr	insporter's ID	1000	Service Control
9. Designated Facility Name and Site Address 10. US EPA ID Number  NHO-CHUPI COPPORATION, 425 LOTS AUE.  THIS ELECTRO, CH. 19001  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers No. Type  Quantity  Wt/Vol  St.  LETTER CONTROL THYLETE SOLUTION, ORM-A;  LETTER CONTROL THYL		7. Transporter 2 Company Traine	· · · · · · · · · · · · · · · · · · ·					age e	and Pills Property	A CONTRACTOR
THIS CUPPLIED CORPORATION. 485 LSTS AVE.  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers No. Type  13. Total WH/Vol  14. Unit WH/Vol  15. Ships 12. Chicken Corporative Solution, ORM-A, CHRSTA  14. Additional Descriptions for Materials Listed Above 144. PROP 34. A 77.39; FERCH ORDETHYLENE 35-80%, UIL 13-55%, a  15. Special Handling Instructions and Additional Information	L							All services	and the same	15 1-1-107
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers 13. Total Quantity 14. Unit Wt/Vol 15. SPECIAL DESCRIPTION, ORIGINARY  15. SPECIAL DESCRIPTION, ORIGINARY  16. SPECIAL DESCRIPTION, ORIGINARY  17. DOC ORIGINARY  18. PROPERTY OF Materials Listed Above 11. PROPERTY OF Materials Listed Above 11. PROPERTY OF Materials Listed Above 11. PROPERTY OF MATERIAL DESCRIPTION ORIGINARY  15. Special Handling Instructions and Additional Information	,	·		US EPA ID Num	ber		3, sidie re	iciniy s iD <sub>e</sub> s <sub>es</sub>	- 19   3   10   19 	
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)    12. Containers   13. Total   14. Unit   15. Value   15. Second   16. Unit   1				a i a a	# 1 6 5 5	. 'y g-	H. Facility's	Phone	<u>                                     </u>	
11. US BOT Description (including Proper Shipping Name, Hazard Class, and ID Number)    Additional Descriptions for Materials Listed Above   114, 1840   16, 1840   17, 1840   18		ರಾಜಕರ್ಗಳು ಹರ್ಬೀಕಾಗಿಸುತ್ತ ಕ್ರಾಂತಿ ೨ ೯೭೪ ವರ್ಷವಾಗಿ ಪ						Land	Section 1	1000000 100000000000000000000000000000
delly MASTE PURCHLORGETHYLESS. SOLUTION, ORM-A, LYMINSTE PURCHLORGETHYLESS. SOLUTION, ORM-A, LYMINSTE PURCHLORGETHYLESS. SOLUTION, ORM-A, LYMINSTE PURCHLORGETHYLESS. SOLUTION, ORM-A, LYMINSTER ASSOCIATION OF Materials Listed Above LYMINSTER ASSOCIATION  The PROPERTY OF THE PURCHLORGE THYLENGETHYLESS.  The PROPERTY OF THE PURCHLORGETHYLENGETHYLESS.  The PROPERTY OF THE PURCHLORGETHYLENGETHYLESS.  The Property Of The Property Order of The		11. US DOT Description (including Proper Shi	ipping Name, Hazard Cla	ss, and ID Numbe	er)				5000	. Waste Numb
b.  c.  J. Additional Descriptions for Materials Listed Above  11. Additional Descriptions and Additional Information  K. Handling Codes for Wastes Listed Above  a. b.  c. d.  15. Special Handling Instructions and Additional Information		GET, WASTE PORCHLONGE	THYLENG BOLUT	TON, ORM	-Fe <sub>5</sub>		.,,,,,		,	itate
b.  c.  d.  J. Additional Descriptions for Materials Listed Above  Line. 1901 3 Environmental Listed Above  Line. 1901 3 Environmental Listed Above  Line. 1901 3 Environmental Listed Above  C.  d.  15. Special Handling Instructions and Additional Information		1911657 (ERB#74)			h_	·~/		MANI	<b>→</b>	PA/Other
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d.  J. Additional Descriptions for Materials Listed Above  114. PROJUGENY 739 & PERCHLOROE THYLENE 35-40%, OIL 15-65%.  G. d.  15. Special Handling Instructions and Additional Information		<b>b.</b>							S	itate
d.  J. Additional Descriptions for Materials Listed Above  114. PROFILE AV7391 PERCHLURGETHYLENE 35-80%, UIL 15-53%, a. b.  LINITED 13-34. 11-12  15. Special Handling Instructions and Additional Information						, ,		i l l l		PA/Other
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d.  J. Additional Descriptions for Materials Listed Above  LA. PROJULENT 35-80%, OIL 15-55%,  a. D. J. LAY/39 & PERCHLORGE THYLENE 35-80%, OIL 15-55%,  c. d.  15. Special Handling Instructions and Additional Information			·							
J. Additional Descriptions for Materials Listed Above  I.R. PROFICE AV7391 PERCHLOROETHYLENE 35-80%, OIL 15-65%,  B. C. J. J. L.	L	· · · · · · · · · · · · · · · · · · ·		<u> </u>					E	PA/Other
J. Additional Descriptions for Materials Listed Above  114. PROFIT FAY 739 & PERCHLORGE THYLENE 35-80%, OIL 15-65%.  G. d.  15. Special Handling Instructions and Additional Information  K. Handling Codes for Wastes Listed Above  6.  6.  15. Special Handling Instructions and Additional Information	Γ	d.							S	itate
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DTSC: 8022A (7/92) EPA 8700—22

State of Cafrornia—Environmental Protection Agency

: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

	OMB No. 2050–0039 (Expires 9-30-94) pp. Form designed for use on elite (12-p	itch) typewriter.	- Sec	uctions on back	J. P-9-	•		oxic Substances Con into, California
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	ID No.	Manifest Docume		2. Page 1	Information in the is not required by	Federal law.
3. 0	enerator's Name and Mailing Address				A. State	Manifest Document	Number	7499
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11. U	JS DOT Description (including Proper Shi	pping Name, Hazard Class	, and ID Number)	12. Co	ontainers Type	13. Total Quantity	14. Unit Wt/Vol I Wo	ste Number
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## Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

## LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is bas upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdown Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT INFO				•						
Generator HEAT	REATIN	Manife	St # 92057132	Profile #	7739	EPA	Waste Codes 1	F00/, 2	039	
			mpt Small Quantity Gen es, proceed to section III(		ned by 40 C	CFR 261.5 Cal.	Waste Codes	211		
2. Is this waste a Wast	tewater (WW	) or Non-Wa	istewater (NWW) [40 CF	TR 268.2]? W	W[] NW	w.M				
3. Is the waste a F001	-F005 Spent	Solvent? [ ]	No YYes (check appli	cable constitu	ients below	) List Cod	e(s): <u>Foo</u> 1			
Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)	Constitu		WW (mg/l)	NWW (mg/kg)	
[]Acetone	0.28	160	[]Ethyl benzene	0.057	6.0	[X]Tetrach	loroethylene	0.056	5.6	
[]Benzene	0.070	3.7*	[]Ethyl ether	0.12	160	[]Toluen	e	80.0	28	
[]n-Butyl alcohol	5.6	2.6	[]Isobutanol	5.6 170		[]1,1,1 <del> </del> T	richloroethane	0.054	5.6	
[]Carbon disulfide	0.014	4.8*	[]Methanol	5.6 0.75*			richloroethane	0.030*	7.6*	
[]Carbon tetrachloride	0.057	5.6	[]Methylene Chloride	0.089	33		roethylene	0.054	5.6	
[]Chlorobenzene	0.057	5.7	[]Methylene Chloride	0.44	· NA	[]1,1,2-T	richloro-1,2,2-	•		
[]m-, p-cresol	0.77	3.2	(pharm. ind.)			trifluor	oethane	0.057	28	
[]o-cresol	0.11	5.6	[]Methyl ethyl ketone	0.28	36	[]Trichlo	rofluoromethane	0.02	33	
[]Cyclohexanone	0.36	0.75*	[]Methyl isobutyl ketor	ne 0.14	33	[]Xylehe	s (total)	0.32	28	1.5
[]o-Dichlorobenzene	0.088	6.2	[]Nitrobenzene	0.068	14	1				
[]2-Ethoxyethanol	TECHNO	LOGY STD	[]2-Nitropropane -	TECHNOI	LOGY STE	Standaro	is based on TCL	P, not tota	al	
Ethyl acetate	0.34	33	[]Pyridine	0.014	16	composit	ion			
	stes, includir		ppropriate box): List Coss associated with any sol.		ontaining th	ne followin	g at concentratio	ns greatei	r than or eq	jual
[ ]Arsenic and/or co [ ]Cadmium and/ or	mpounds (as compounds ( l/or compoun oounds (as Pl	(as Cd) 100 i ids (as CrVI)	• • • • •	/or compound ind/or compo nd/or compoi	ds (as Ni) 1 unds (as Se unds (as Tl)	34 mg/l ) 100 mg/l 130 mg/l		4 ,		
[ ]Liquid hazardous	waste, includ	ling free liqu	ids associated with any s	olid or sludge	having a p	H of less th	nan or equal to 2.	.0		
[ ]Hazardous waste 18 in total concent	liquid or soli trations great	d containing : er than or equ	halogenated organic com ual to 1,000 mg/kg, excep	pounds (HOC pting wastes a	Cs) listed in ilready subj	Appendix	III to 40 CFR 26 atment standard	i8 and CC for a spec	R Title 22 ific HOC	Cha
[ ]Waste potentially	containing d	ioxins								
II. WASTE IDENTIF	TICATION									
US EPA		SUBCAT	EGORY IF APPLICABL	F			TREATMENT	STAND/	ARDS	
HAZARDOUS		PONCE!	200KI II III LICHDE	<del>-</del>			NTRATION BAS		SPECIFI	IED
LIVI CTE NO				1		769 111	269 47	(2)	D. L.C.11	

US EPA	SUBCATEGORY IF APPLICABLE			TREATMENT STANDARDS			
HAZARDOUS WASTE NO.	Description	None	268.4 mg/	1(a)	TION BASED 268.43(a) mg/kg	SPECIFIED TECHNOLOGY	
D039	TETRACHLOROETHYLENE					NOT YET DETERMINE	
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17. Transporter 1 Acknowledgement of Receipt of Materials	S.			
Printed/Typed Name	Signature		Month	Day Year
D. ONEAI	D'ONeal	(4)	06	2 3 9 3
18. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name	Signature		Month	Day Year
·		1 -		. 1

19.	Discrepancy Indication Space	·			·	
			İ			

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Dav Year SHAWN CARRIERE 93

DO NOT WRITE BELOW THIS LINE.

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rint a type. Form designed for use on elite (12-ph	1. Generator's US EPA ID No.	Manifest Docume	nt No	2 Page 1	Sacramento, Calife  2. Page 1 Information in the shaded of		
UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Docume			is not required by		
WASTE MANIFEST				of f			
3. Generator's Name and Mailing Address	· · · · · · · · · · · · · · · · · · ·		A. Slate	Manifest Document	Number	0.00	
1. 100 mm 1		, . E. S.			9265	/J01	
· · · · · · · · · · · · · · · · · · ·				Generator's ID			
4. Generator's Phone ( )	- '			<u> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	<u> 111111</u>		
5. Transporter 1 Company Name	6. US EPA ID Nui	nber	C. State	Transporter's 10	A 147.54		
· 为电子的 # 图	. In him h	444444	D. Trans	oorter's Phone			
7. Transporter 2 Company Name	8. US EPA ID Nui	прег	E. State	Fransporter's ID	1,120		
			E Trans	orter's Phone	300		
	10.1/5.584.38.14		100	Facility's ID			
Designated Facility Name and Site Addres		nber	G. Sidie	1 + 1 1 1	41111	1.1	
· 阿克斯· (阿克·西) 。 " · · · · · · · · · · · · · · · · · ·	From Mark States		H. Facilit	/'s Phone	المسائد المسائد	1-2-3	
新聞 計劃網接。 北京 新疆建筑			34				
11. US DOT Description (including Proper Ship	ning Name Hazard Class and ID Num	12. Co	ntainers	13. Total	14. Unit		
a	• •	No.	Туре	Quantity	Wt/Vol I, Was	te Number	
日本地域 - 新 2.5m より間の特別があり   支持数がよく - 主動 25歳の場合	के शक्त के प्रतिकार के अनेक्ष्य । जिल्लामा किया है कि विकास के किया है है की पहले हैं जिल्ला है जिल्ला है कि व 						
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d.		2		,	State		
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J. Additional Descriptions for Materials listed.	Socie		K Handi	ng Cades for Wast	er listed Above		
MARINE TRANSPORTED AND ASSESSMENT		W. 1117 15-66			ь.		
ones A. Le-Ca.		1.073					
MILL HOLL WAS CAS	Gleral Fr. Bay	distance in	[c, ]		d.		
16 Second Market and Addition							
15. Special Handling Instructions and Addition	intormation .						
· 自己的问题,是是是一个的问题。				Walter Commence			
[18] 16.16.16.16.16.16.16.16.16.16.16.16.16.1	16. jan 1980 13 1880 1918 8	***		Early St.	and the second second		
16. GENERATOR'S CERTIFICATION: I hereb	v declare that the contents of the content	ment are fully and accurate		above by propos	hipping name and a	re classifi.	
packed, marked, and labeled, and are in						= -114551116	
If I am a large quantity generator, I cert	fy that I have a program in place to :	educe the volume and toxi	city of June	e generated to the	degree I have date	ermined +-	
economically practicable and that I have	elected the practicable method of treat	nent, storage, or disposal (	urrently av	ilable to me which	minimizes the prese	nt and fut	
threat to human health and the environme waste management method that is availab		ior, i nave made a good	aim emon	o minimize my wa:	are generation and s	elect the	
Printed/Typed Name	Signature	ed in a	70		Month	Day	
100		yound	1		000		
17. Transporter 1 Acknowledgement of Receip Reinted/Typed Name	of Materials Signature	7	(1)		Month.	Day	
D. ONEal	D	Meal	La		0616	7731	
18. Transporter 2 Acknowledgement of Receip	of Materials						
Printed/Typed Name	Signature				Month	Day	
10 November 1					-		
19. Discrepancy Indication Space							
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1				30			
20. Facility Owner or Operator Certification of	receipt of hazardous materials covered	by this manifest except as i	oted in Iten	1 19.			
20. Facility Owner or Operator Certification of Printed/Typed Name	receipt of hazardous materials covered Signature	by this manifest except as i	oted in Iten	1 19.	Month	Day	



# Southdown Environmental System

Rho-Chem Corporation, Inglewood, California

# LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is ba upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdow Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT									
Generator HE	TINENTS	<u> フ/ハG _</u> Manif	est # <u>92656960</u> ne# 710 .	Profile #	7739	EP	A Waste Codes <u>F</u>	<del>-</del> 201,1	0039
		Conditionally Exe	empt Small Quantity Genes, proceed to section III		ined by 40 (	CFR 261.	5 al. Waste Codes	711	
2. Is this waste	a Wastewater	(WW) or Non-Wa	astewater (NWW) [40 CF	R 268.2]? <b>V</b>	WW[] NV	vwl)			
3. Is the waste	a F001-F005 S	Spent Solvent? [ ]	No WYes (check appli	cable constit	uents below	v) List Co	ode(s): <u>Foo1</u>		
Constituents	WW (mg/l	NWW	Constituents	WW (mg/l)	NWW (mg/kg)	Consti		WW (mg/l)	NWW (mg/kg)
[ ]Acetone [ ]Benzene [ ]n-Butyl alcoho [ ]Carbon disulfic		0 3.7* 2.6	[]Ethyl benzene []Ethyl ether []Isobutanol []Methanol	0.057 0.12 5.6 170 5.6 0.75*	6.0 160	[]Tolue	chloroethylene ne Trichloroethane Trichloroethane	0.0 <b>5</b> 6 0.08 0.054 0.030*	5.6 28 5.6 7.6*
[ ]Carbon tetrach [ ]Chlorobenzene [ ]m-, p-cresol		7 5.7	[]Methylene Chloride []Methylene Chloride (pharm, ind.)	0.089 0.44	33 NA	[]1,1,2-	loroethylene Trichloro-1,2,2- oroethane	0.054	5.6 28
[]o-cresol []Cyclohexanon []o-Dichloroben	zene 0.08	8 6.2	[]Methyl ethyl ketone []Methyl isobutyl keton []Nitrobenzene	0.068	36 33 14	[]Xyler	lorofluoromethane nes (total)	0.32	33 28
[ ]2-Ethoxyethan [ Ethyl acetate	ol TEC 0.34	HNOLOGY STD 33	[]2-Nitropropane - []Pyridine	TECHNO 0.014	LOGY STI 16	Standa compos	irds based on TCL sition	P, not tota	al
4. Is the waste	a Califomia L	ist Waste (check a	ppropriate box): List Co	de(s):		and the second s			
Liquid hazardo to those specif		luding free liquid	s associated with any soli	d or sludge o	containing t	he followi	ing at concentratio	ns greate	r than or equal
[ ]Cadmium a [ ]Chromium	nd/ or compou VI and/or com r compounds	s (as As) 500 mg/ inds (as Cd) 100 i pounds (as CrVI) (as Pb) 500 mg/l	1 1	or compoun nd/or compo nd/or compo	ds (as Ni) ounds (as Se unds (as T1)	134 mg/l e) 100 mg ) 130 mg/			
[ ]Liquid haza	irdous waste, i	ncluding free liqu	ids associated with any so	olid or sludge	e having a p	H of less	than or equal to 2.	0.	
			halogenated organic comp ual to 1,000 mg/kg, excep						
[ ]Waste poter	ntially contain	ing dioxins							
II. WASTE IDI	ENTIFICATI	ON							
US EPA		SUBCAT	EGORY IF APPLICABLE	3			TREATMENT		
HAZARDOUS WASTE NO.		Des	cription	,	None	268.41 mg/		l(a)	SPECIFIED TECHNOLOG

WASTE NO.	Description	None	268.41(a) mg/L	268.43(a) mg/kg	SPECIFIED TECHNOLOGY
D039	TETRADHLOADETHYLENE				DETERMINED
	,			-	

produce completed copy of this copy and send to DTSC within 30 days.)

State 8 California—Environmental Protection Agenc

int or type. Form designed for use an elite (12-pi	1 2 / 110 551 /5 15				
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. M	Nanifest Document I	1 ,	2. Page 1	Information in the shaded are is not required by Federal la
				of i	
3. Generator's Name and Mailing Address	<b>₩</b>	1	. State	Manifest Document	Number
	。 16. 。 1946年在平台 7学春林线路,基辖 196	v. /#			<u> </u>
4. Generator's Phone ( )		-8	. State	Generator's ID	
	6. U\$ EPA ID Number		- Charle	Transporter's ID	<u>. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>
5. Transporter 1 Company Name					
例如一个性性(自由中华有自由特	18 18 18 18 18 18 18 18 18 18 18	A 3 3 6 0	. Iransı	porter's Phone	
7. Tronsporter 2 Company Name	8. US EPA ID Number	E	State	Transporter's ID	era e promoto de la composición de la c
			Transi	oorter's Phone	
9. Designated Facility Name and Site Address	is 10. US EPA ID Number	1		Forcility's ID	
计和计划探码 计外线连续对针线机 海巴			H		111111
FARR CLARITAL CAR GREEN	大 M P 题 解 A D S D	<b>F</b>	Facilit	y's Phone	
11. US DOT Description (including Proper Ship	pping Name, Hazard Class, and ID Number)	12. Contai	-	13. Total	14. Unit Wt/Vol I. Waste Number
	HATELER THE HATELEY, LINE	No.	Туре	Quantity	Wt/Vol I. Waste Number State
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	·	106	. #	10000	EPA/Other
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15. Special Handling Instructions and Addition	al Information				
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	by declare that the contents of the consignment are full all respects in proper condition for transport by highw				
<b>*</b>	· · · · · · · · · · · · · · · · · · ·	,			
	tify that I have a program in place to reduce the vo selected the practicable method of treatment, storage				
	ent; OR, if I am a small quantity generator, I hove r				
	ale to me and that I can afford		_	**	Month Day
waste management method that is availab					
waste management method that is availab Printed/Typed Name	Signature	mond"	si di	A STATE OF THE STA	1014/12/6
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	Ross Signature	nerde T			Month Day
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DO NOT WRITE BELOW THIS LINE.



# Southdown Environmental System

Rho-Chem Corporation, Inglewood, California

# LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is ba upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdow Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT INFO  CONTIN  Generator HEAT		Manife	est # 977357W	Profile # :	7729	<b>5</b> .1	PA Waste Codes I	in t	\~2Q
1. Is the waste genera	ted by a Cond	Lin itionally Exe	net IIQ. mpt Small Quantity Genes, proceed to section III(	erator as defin	•	CFR 261.	PA Waste Codes 5 al. Waste Codes	711 <u> </u>	
		, •	istewater (NWW) [40 CF		w[] nw				
3. Is the waste a F00	1-F005 Spent	Solvent? [ ]	No MYes (check applie	cable constitu	ents below	) List C	ode(s): $\overline{F\infty}$		
Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/j)	NWW (mg/kg)	1	ituents	WW (mg/l)	NWW (mg/kg)
Liquid hazardous was to those specified be  [ ]Arsenic and/or complete [ ]Cadmium and/or [ ]Chromium VI and [ ]Lead and/or complete [ ]Cyanides 1,000 mm [ ]Liquid hazardous [ ]Hazardous waste	0.057 0.77 0.11 0.36 0.088 TECHNO 0.34  fornia List Wates, including the compounds (as recompounds) (as Pt. mg/l waste, including the compounds (as Pt. mg/l waste, including the compounds (as Pt. mg/l)	6.2 LOGY STD 33  aste (check a) g free liquids As) 500 mg/l as Cd) 100 r ds (as CrVI) b) 500 mg/l ing free liquids I containing let than or equ	ng/l [ ]Nickel and/ 500 mg/l [ ]Selenium a	0.068 TECHNOL 0.014  de(s): d or sludge co d/or compound or compound ond/or co	ntaining that hads (as Hg) s (as Ni) 1 ands (as Se) ands (as Tl) bhenyls) 50 having a pinsted in	() Troluction [11,1,1] [11,1,2] [1] Tricktion [11,1,2] [1] Tricktion [1,1,2] [1] Tricktion [11,1,2]	Trichloroethane Trichloroethane Trichloroethane Trichloro-1,2,2- oroethane Illorofluoromethane Illorofluor	0.32 P, not tot ons greate	er than or equal
II. WASTE IDENTI	FICATION								
US EPA HAZARDOUS WASTE NO.		···	EGORY IF APPLICABLE		None	CONC 268.4	TREATMENT ENTRATION BAS 1(B) 268.43	SED	ARDSSPECIFIED TECHNOLOG

US EPA	SUBCATEGORY IF APPLICABLE		TRE	ATMENT STA	NDARDS		
HAZARDOUS			CONC	ENTRA	TION BASED	D SPECIFIED	
WASTE NO.	Description None		268.41 mg/	1.		TECHNOLOG'	
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Yellow:

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted ignitem 19

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Month

Printed/Typed Name

trint or type. Form designed for use on elite (12-p		Manifest Document No.	2. Page 1	Information in the shaded areas
UNIFORM HAZARDOUS WASTE MANIFEST	  阿特特特的方约为特别的计	R C 7 6	0 of 1	is not required by Federal law.
3. Generator's Name and Mailing Address			e Manifest Dacument	Number
FERRESTEEN STATE THE FRENCH S			Charles Towns Co.	92236760
4. Generator's Phone ( )	r, collo er Sp <b>ric</b> s, de 1 8009	B. 1'a'	e Generator's ID	Tolk In the Folk
5. Transporter 1 Company Name	6. US EPA ID Number	Commence	e Transporter's 1D	3333
[] (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	[8] [8] [8] [8] [8] [5] [6	Do Trai	sporter's Phone	
7. Transporter 2 Company Name	8, US EPA ID Number		e Transporter's ID	
	h		sporter's Phone	
Designated Facility Name and Site Addre	ss 10. US EPA ID Number	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	re Facility's ID	
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		12. Containers	13, Total	14. Unit
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J. Additional Descriptions for Materials Listed	Above	K. Hon	dling Codes for Wast	tes Listed Above
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SWANN BERKE	The second secon			8
Property Alvanda	SCHOOL FOR MAY	,		
15. Special Handling Instructions and Addition	nal Information			
THE CHARLES CHOIL	CTIVI (EBA) MEN HANGIMA.	Mar taid to		
	Metrodon Strate Stranger			
16. GENERATOR'S CERTIFICATION: 1 hard	by declare that the contents of the consignment are fu	lly and accurately describ	ed above by amore	shinping name and are destified
	all respects in proper condition for tronsport by high			
If i am a large quantity generator, I cer	rtify that I have a program in place to reduce the v	volume and toxicity of wa	aste generated to the	degree I have determined to be
	selected the practicable method of treatment, storag tent; OR, if I am a small quantity generator, I have			
waste management method that is availal Printed/Typed Name	ble to me and that I can afford.			
r inject/ typou (value	Signature /	The state of the s	( Atting	
17. Transporter 1 Acknowledgement of Receip			1	
Brinted/Typed Name AMOW G	Signature		Key	Month Day Ye
18. Transporter 2 Acknowledgement of Receip	of Materials		**	
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19. Discrepancy Indication Space				
20. Facility Owner or Operator Certification of	of receipt of hazardous materials covered by this man	ifest except as noted in It.	em 19.	
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# Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

# LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is bas upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdow: Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT INFO	ORMATION								
Generator HEAT	ENTAL TREATING	Manife	17	Profile # _	7739	E	PA Waste Codes 🗗	001,D	539
1. Is the waste genera [40 CFR 268.1(e)(	ited by a Condit	ionally Exe	ne# <u>x)</u> empt Small Quantity Gene es, proceed to section III()	erator as defin E).	ned by 40 C	CFR 261	.5 Tal. Waste Codes _	211	
2. Is this waste a Wa	stewater (WW)	or Non-Wa	astewater (NWW) [40 CF	R 268.2]? W	w[] nw	wKj			
3. Is the waste a F00	1-F005 Spent S	olvent? [ ]	No YYes (check applic	cable constitu	ents below	) List C	ode(s): <u>F</u>		
Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)	Cons	ituents .	WW (mg/l)	NWW (mg/kg)
Liquid hazardous we to those specified be [ ] Arsenic and/or compared to [ ] Cadmium and/or commium VI ar [ ] Lead and/or compared to [ ] Cyanides 1,000 materials.	0.057 0.77 0.11 0.36 0.088 TECHNOI 0.34  ifornia List Wall rastes, including elow: compounds (as Ar compounds (as Ar compounds (as Polymg/l	33 ste (check a stree liquid as) 500 mg/s s Cd) 100 s (as CrVI) 500 mg/l		0.068 TECHNOL. 0.014  de(s):  d or sludge condour compound or compound on compound of comp	16 ontaining the nds (as Hg s (as Ni) I inds (as Se inds (as Tl) phenyls) 5	[]1,1,1 []Tric []1,1,1 trifl []Tric []Xylo ) *Stanc comp he follow ) 20 mg/ 134 mg/l ) 100 m ) 130 m 0 ppm	-Trichloroethane 2-Trichloroethane hloroethylene 2-Trichloro-1,2,2- woroethane hlorofluoromethane nes (total) fards based on TCL osition  wing at concentration	0.32 P, not tota	
[ ]Hazardous waste	e liquid or solid	containing	halogenated organic comp ual to 1,000 mg/kg, excep	pounds (HOC	ls) listed in	Append	dix III to 40 CFR 26	58 and CC	R Title 22 Cha
[ ]Waste potentiall:			au. to 1,000 mg/kg, excep	Ame Husics a	eacj subj	,	, sacron standard	. 5. 2 5 1,00	
II. WASTE IDENTI	FICATION								
US EPA HAZARDOUS		SUBCAT	EGORY IF APPLICABLE	Ξ		CON	TREATMENT CENTRATION BA		
THATAKDOOS -						1 001	SPECIAL LANGE BY		SPECIFIED

US EPA	SUBCATEGORY IF APPLICABLE		TREATMENT STANDARDS		
HAZARDOUS		CONC	CONCENTRATION BASED		
WASTE NO.	Description	None	268.41 mg/l		SPECIFIED TECHNOLOGY
D039	TETRA LHLORDETHYLENE				NOT YET DETERMINE
	<u> </u>				
					3 -

## See Instructions on back of page 6.

Department of Health Services Toxic Substances Control Program Sacramento, California

1. Generator's US EPA ID No. 2.A.O.O.S.3 8.5.0,2,966 Manifest Document No 2. Page Information in the shaded areas UNIFORM HAZARDOUS is not required by Federal law. **WASTE MANIFEST** of Generator's Name and Mailing Address 10643 5 NORWALL BLUDTING A. State Manifest Document Number B. State Generator's ID 4. Generator's Phone (3/0) 5. Transporter 1 Company Name State Transporters ID D. Transporters Phone E. State Transporters ID 7. Transporter 2 Company Name 91695319 WITHIN CALIFORNIA, CALL 1-800-852-7550 9. Designated Facility Name and Site Address 10. US EPA ID Number icte Facility's ID ADC (C) 8(3(6)4)4(9)82 90301 CA0008364432 14. Unit 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) Wt/Vol Quantity Woste Numbe PERCHLOCOETHYLENE 899 (FOOL, DO39) 007 DM EPA/Other State EPA/Other CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; EPA/Other SECULTIONS FOR Materials Listed Above

SECULTIONS FOR MATERIAL STATE - 50 % K. Holndling Codes for Wostes Listed Above CLOVES & EYE PROTECTION 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of his consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name KAYMOND Kaymend Coods SPILL 17. Transporter 1 Acknowledgement of Receipt of Materials **EMERGENCY OR** RANSP Printed/Typed Name Sianature Month Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month E CASE OF 19. Discrepancy Indication Space F ž C L 20. Facility Owner or Operator Certification of receipt of hazardous materials cov manifest except as note item

DO NOT WRITE BELOW THIS LINE.

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**Unped** 

State of California—He	ealth and Welfare Agency
Approved OMB N	ealth and Welfare Agency No. 2050—0039 (Expires 9-30:91)
Please print ortype.	Form designed for use on elite

## See Instructions on back of page 6.

Department of Health Services Toxic Substances Control Program Sacramento, California

	UNIFORM HAZARDOUS Cenerator's US Er	PAID No. Manife	est Document No.		Information in the shaded areas is not required by Federal law.
		777		or / tale Manifest Document	-
	Generator's Name and Mailing Address     Address     Address     Address     Address     Address	500/F FE 51	271/5 BS	\$200 COST	****
	5. Transporter 1 Company Name	6. US EPA ID Number	C	t f t t i fate Transporters ID	40.00
	7. Transporter 2 Company Name	8. US EPA ID Number		ransporters Phane 矣 ate Transporters (D	118 112
			1 1 1 E.T	presporter's Phone tate Facility's ID	
	RHG 1494, 4 STE		4	ocility's Phone	<b>(€)</b> (1212-101
	Inglewerd the 713016	5/40/90/95/64	1/ 5   4   3   12. Containers	13, Total	14. Unit
	11. US DOT Description (including Proper Shipping Name, Hozard Class,		No. Typ	<del>     </del>	Wt/Vol i. Waste Number.
	· TIG WASTE PEACHLORG	*			W EPA/Other
	CAR H, 11N1217 (FR	VI, DO371	207 2	Mar Bay	State
				ect 7.11	EPA/Other
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,					EPA/Other
	d		1 1 1		State
					EPA/Other
	J. Additional Descriptions for Materials Listed Above		andling Codes for Wastes		
	J. Additional Descriptions for Materials Listed Above		g.		b.
	1.5		C.		d
	15. Special Handling Instructions and Additional Information  ### Color ### ### ###########################	3770			
			ر کو تعمید	Berlin Brown Carlo	
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents		accurately descri		ipping name and are classified,
	packed, marked, and labeled, and are in all respects in proper co If I am a large quantify generator, I certify that I have a program		Ta - 12		· · · · · · · · · · · · · · · · · · ·
	economically practicable and that I have selected the practicable threat to human health and the environment; OR, if I am a small at management method that is available to me and that I can afford	uantity generator, i have made a g	r disposat currentt ood faith effort to	ly available to me which i ininimize my waste gene	minimizes the present and future ration and select the best waste
	Printed/Typed Name	Signature			Month Day Year
	KAYMONIA LIMITS	11/14/2000	1	ed.	10,7 0, 17,2
$\dashv$	17. Transporter 1 Acknowledgement of Receipt of Materials				
	Printed/Typed Name	Signature		1	Month Day Year
	19 Temporate 2 A Olevanda de constador de la Constada de la Consta				19/12/11/15
'	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature			Monith Day Year
	19. Discrepancy Indication Space				
	20. Facility Owner or Operator Certification of receipt of hazardous mat	terials covered by this manifest exce	ent as noted in the	um 10.	
	Printed/Typed Name	Signature Signature	٠١٠ مر ١٠٠١٥٥ ١١١١١٥		Month Day Year

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# See Instructions on back of page 6.

Department of Toxic Substances Control

	int or type. Form designed for use on elite (12-pi			<u> </u>		Sacramento, California
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	1 A G (4 ) A A A	Manifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.
	3. Generator's Name and Mailing Address			A . Sto	te Manifest Dacument	Number
	LANGE SOUTH HERWILL DEST		SERIOS, CO SE	25.78		Number 9300708
	318 913-6	514B15	•	.B. Sta	e Generator's ID	
	4. Generator's Phone ( )	· ` ` ` ·		2000000 00 00 00 00 00 00 00 00 00 00 00		حارا الراماران
1	5. Transporter 1 Company Name	· · · · · · · · · · · · · · · · · · ·	6. US EPA ID Number		le Transporter's ID	ソメリンムア
	等他一份抵弃。在1984年报后了10时	į.		4 6 3 2 D. Ite	risporter's Phane	- N. 1. 1977 - 1978 - 1978 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979
	7. Transporter 2 Company Name		8. US EPA ID Number	E. Stat	e Transporter's ID	
	•	1			nsporter's Phone	
-	9. Designated Facility Name and Site Addres	55 ]/	0. US EPA ID Number		të Façilityis IQ;	an en
	特性所謂稱"石田雄和紹介了社嫌。" 62				1-1-1-1-1	1-1-1-1-1-7
- }	PASLIMENTO, CA PACKE		. n p n a A 3 h	H. Foo	ility's Phone	
-					<del></del>	
1	11. US DOT Description (including Proper Ship	pping Name, Hazard C	lass, and ID Number)	No. Type	13, Total Quantity	14. Unit Wt/Vol   L. Waste Number
	60, WASTY HALOGENTHIE	E IFFIGUR	e compos,			State 5 1
	tion is a threatachter	HILEM, OLL	), b. l. UNIGIN,	100	00740	EPA/Other
-	野医美国主义。(E-RESSEE)			0060	00300	V
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1	1. Additional Descriptions for Motorials Listed				dling Codes for Wast	es Listed Above
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# CERTIFICATE OF MANAGEMENT

# FOR WASTE MATERIALS

RECEIVED DEC 1 5 1994

The waste materials identified in Uniform Hazardous Waste Manifest No. 93007086 have been received and accepted by the Southdown Environmental Systems, Rho-Chem facility in Inglewood, California and have been properly managed in accordance with all applicable federal, state, and local environmental laws, regulation and ordinances.

I certify that the information contained in this document is true, accurate and complete.

Rocky C. Costello, Facility Manager Southdown Environmental Systems Rho-Chem California Facility

# Manifest/Line# 43007086

## RESTRICTIONS AND CERTIFICATION

Please identify the following sections that apply to this waste stream by marking the appropriate box.

RESTRICTED WASTETHAT EXCEEDS TREATMENT STANDARDS OR PROHIBITION LEVELS [40 CFR 268.7(a)(1) and CCR Title 22, section 66268.7(a)(1)]

restricted waste identified above must be treated to meet the applicable 40 CFR 268 Subpart D and CCR Title 22, Article 4 treatment standards or treated omply with applicable prohibitions set forth in Part 268.32 and CCR Title 22, section 66268.32 or Section 3004(d) of RCRA. I have indicated the esponding treatment standard(s) or prohibition levels in this document and have attached, or previously submitted, all supporting data where available.

RESTRICTED WASTE TREATED TO MEET TREATMENT STANDARDS OR PROHIBITION LEVELS [40 CFR 268.7(b)(5)(i) and CCR Title 22, section 66268.7(b)(5)(A)]

ertify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to port this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment cess has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268, Subpart D, and all applicable hibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant alties for submitting a false certification, including the possibility of fine and imprisonment."

ertify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to port this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment cess has been operated and maintained properly so as to comply with the performance levels specified in article 4 and article 11 of chapter 18, division 4.5. te 22, CCR, and all applicable prohibitions set forth in section 66268.32 or RCRA Section 3004(d) (42 U.S.C., section 6924(d)) without impermissible ation of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and orisonment."

RESTRICTED WASTE THAT MEETS TREATMENT STANDARDS OR PROHIBITION LEVELS WITHOUT TREATMENT 140 CFR 268.7(a)(2) and CCR title 22, section 66268.7(a)(2)]

tertify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set th in 40 CFR 268.32 or RCRA 3004(d). I believe that the information I submitted is true, accurate, and complete. I am aware there are significant penalties submitting a false certification, including the possibility of fine and imprisonment."

certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste support this certification that the waste complies with the treatment standards specified in CCR Title 22, division 4.5, chapter 18, article 4 and article 11 3 all applicable prohibitions set forth in CCR Title 22 section 66268.32 or RCRA 3004(d) (42 U.S.C. section 6924(d)). I believe that the information 1 emitted is true, accurate, and complete. I am aware there are significant penalties for submitting a false certification, including the possibility of fine and prisonment."

RESTRICTED WASTE TREATED TO MEET A TREATMENT STANDARD EXPRESSED AS A TECHNOLOGY [40 CFR 268.7(b)(5)(ii) and CCR Title 22, section 66268.7(b)(5)(B)]

certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant nalties for submitting a false certification, including the possibility of fine and imprisonment."

certify under penalty of law that the waste has been treated in accordance with the requirements of CCR Title 22, section 66268.42 and section 66268.108. m aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

### RESTRICTED WASTE SUBJECT TO A VARIANCE

iis waste is subject to a national capacity variand	e, a treatability variance, or a case-by-	-case extension. The date the waste is su	bject to prohibition is
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. GENERATOR CERTIFICATION ereby certify that all information provided in this and all associated documents is complete and accurate to the best of my knowledge and ability to determine.

Il waste analysis data, it available, has been previously submitted or is attached.

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best

waste management method that is available to me and that I can a	fford.
Printed/Typed Name	Signature Month Day Year
KANMONIC (KISS	Kampay (1010/10/20194
17. Transporter 1 Acknowledgement of Receipt of Materials	
Printed/Typed Name	Signature Month Day Year
KEN ATKINSON	They (14th 10 70 919
18. Transporter 2 Acknowledgement of Receipt of Materials	

Printed/Typed Name Signature

19. Discrepancy Indication Space

				,
20. Facility Owner or Operator Certification of receipt of haza	rdous materials covered by this manifest except as noted in Item 19.			
Printed/jTyped Name	Signature / /	Month	Day	Year
Robert EGINEAS	holyst time	102	20	919

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**EMERGENCY** 

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m or type. Form designed for use on elife (12-p	irch) typewtitet a								Sacramento, Califor	nia
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's			r '1		fest Docum	ent No.	2. Page 1	Information in the shaded as is not required by Federal la	
3. Generator's Name and Mailing Address 「知れ 計算に対すれ、例という「発力する」 「以いる」 - (別) (日 料(り) (別) に 以 ?	h., Sadilfi	it it	7 H65	, (d	a see	783		Manifest Document Generator's IO	93 <u>00</u> 62	<u>261</u>
4. Generator's Phone ( )	(s. 48);							11111		
5, Transporter 1 Company Name	,	6, US E	PA ID N	ımber				Transporter's ID	424768	
事的 自经过 自体管体的 (3%		1-1-1	1010	16	ا افراد	17131	D. Trans	parter's Phone		
7. Transporter 2 Company Name		8. US E	PA ID N	umber			E. State	Transporter's ID		
	······································							porter's Phone		
9. Designated Facility Name and Site Addre		10. US E	PA ID No	ımber			G. State	facility's ID a second		
HU-THEN LOUISHER DUNG A THE EMPLY LING OF THE	in Pata di	/t., 	7. Ø. W	Ĥ.	on the of	. 4. 3.7	H Facili	y's Phone		
						<del>/</del>	ontainers	13. Total	14. Unit	
11. US DOT Description (including Proper Shi						No.	Туре	Quantity	Wt/Vol J. Waste Number	
MU, MANTE TRACESSIONE M. H. L. (ETMESSUME MOTTE CHASSO					6.744.	1200	<b>9</b> 13 18	00300	EPA / Other	A CO
b.					2	0.1010			State	
						111			EPA/Other	
<b>c.</b>									State	
									EPA/Other	
d.			1						State	
	a.								EPA/Other	
l. Additional Descriptions for Materials Tisted	Above					1	K Hand	ling Codes for Wast		
this one least this	CHOME IN	(LH)	5 (y - 75 <b>Q</b>	Α,	uu i	\$ 655	a.		b.	
Halles (r. 184)							c.		d	
15. Special Hondling Instructions and Addition	nal Information									
The second secon	an vito earn - ener 124	ra dina tanàna a	A Section with	JYak	۴.	175	ANT HUND	Es to-En O	. á	
WAS THE ENERGY FOR THE FOREST								AY URUBS	¥**	
16. GENERATOR'S CERTIFICATION: I here	ov declare that the				are fully o	W 11	elv describe	an are a little of	shipping nome and are classifi	ied.
packed, marked, ond labeled, and are in										
If I am a large quantity generator, I cer economically practicable and that I have										
threat to human health and the environm	ent; OR, if I am a	small quan	tity gener							
Printed Typed Name	(1ROS		natore	a	111	10	L	Cios	Month Day	Jeg.
17. Transporter 1 Acknowledgement of Recei Printed/Typed Name	of Materials	Sign	ngfure	<del>9</del> J			<u> </u>	•	Month Day	Year,
KEN ATKIN	SON	A Comment	KA	£ 1.	(	14	11 44		1020	75
<ol> <li>Transp  ørter 2 Acknowledgement of Receip  Printed/Typed Name</li> </ol>	of Materials	Sign	nature		<del></del> -				Month Day	Year
19. Discrepancy Indication Space									······································	
										·
20. Facility Owner or Operator Certification of Printed/Typed Name	of receipt of hazard		ls covered nature	by thi	is manifes	except as	noted in Ite	n 19.	Month Day	Year
										1

IN CASE OF EMERGENCY OR SPILL,

 $93006261 \\ \text{Call the National response center 1-800-424-8802: within California, Call 1-800-852-7550}$ 



# Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

# LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is base upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdown' Inglewood, California facility maintains a current copy of the land disposal restrictions.

rmation Had Hea	<u>U.</u> Manife	si# <u>93006261</u>	Profile #	7739	EPA Waste Codes	F001,	D039.			
Line# 11 A.  1. Is the waste generated by a Conditionally Exempt Small Quantity Generator as defined by 40 CFR 261.5  [40 CFR 268.I(e)(1)]? YES[] NO[VIf yes, proceed to section III(E).  Cal. Waste Codes 211, 741										
2. Is this waste a Wastewater (WW) or Non-Wastewater (NWW) [40 CFR 268.2]? WW[ ] NWW[ 4										
3. Is the waste a F001-F005 Spent Solvent? [] No LiYes (check applicable constituents below) List Code(s): 1001										
WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	(mg/kg)			
0.34 ornia List Was stes, including	3.7* 2.6 4.8* 5.6 5.7 3.2 5.6 0.75* 6.2 OGY STD 33 te (check a)	[]Ethyl ether []Isobutanol []Methanol []Methylene Chloride []Methylene Chloride (pharm. ind.) []Methyl ethyl ketone []Methyl isobutyl keton []Nitrobenzene []2-Nitropropane []Pyridine	0.068 TECHNOL 0.014 de(s):	16	*Standards based on TCL composition	0.32 P, not total				
compounds (as /or compounds ounds (as Pb) 2/1 waste, includir quid or solid attions greater	s Cd) 100 r s (as CrVI) 500 mg/l ng free liqui containing I than or equ	ng/ []Nickel and/ 500 mg/l []Selenium a []Thallium at []PCB (polyc) ds associated with any so	for compounds ond/or compound ond/or compound ond/or compound online onl	s (as Ni) 1 nds (as Se) nds (as Tl) phenyls) 50 having a pl	34 mg/l 100 mg/l 130 mg/l ppm H of less than or equal to 2. Appendix III to 40 CFR 26	8 and CCF	R Title 22 Chapte Tic HOC			
	d by a Condition of YES[] Nowater (WW)  FOOS Spent So  WW (mg/l)  0.28  0.070  5.6  0.014  0.057  0.057  0.77  0.11  0.36  0.088  TECHNOL 0.34  Demia List Was tes, including ow:  Impounds (as A compounds (as Po) of Comp	Manife Lind by a Conditionally Exercised by a Conditional Property of the Conditio	d by a Conditionally Exempt Small Quantity Generally YES[] NO[VII yes, proceed to section III() water (WW) or Non-Wastewater (NWW) [40 CF F005 Spent Solvent? [] No [Yes (check applied WW NWW Constituents (mg/l) (mg/kg)  0.28	Heat Heat Manifest # 1300 626 Profile # Line# Line# 1A  d by a Conditionally Exempt Small Quantity Generator as define PYES[] NO[VIf yes, proceed to section III(E).  Ewater (WW) or Non-Wastewater (NWW) [40 CFR 268.2]? WE FOOS Spent Solvent? [] No Lives (check applicable constitutions)  WW NWW Constituents WW (mg/l) (mg/kg) (mg/l)  0.28	Manifest # 4300626 Profile # 1739  d by a Conditionally Exempt Small Quantity Generator as defined by 40 Cl? YES[] NO[VIf yes, proceed to section III(E).  Ewater (WW) or Non-Wastewater (NWW) [40 CFR 268.2]? WW[] NW  FOOS Spent Solvent? [] No [Yes (check applicable constituents below)  WW NWW Constituents WW NWW  (mg/l) (mg/kg) (mg/l) (mg/kg)  0.28	The Line# 1739 Profile # 1739 EPA Waste Codes Line# Line# 10 dby a Conditionally Exempt Small Quantity Generator as defined by 40 CFR 261.5 Cal. Waste Codes PYES[] NO[VIfyes, proceed to section III(E). Cal. Waste Codes Section States (NW) or Non-Wastewater (NWW) [40 CFR 268.2]? WW[] NWW[]  FOOS Spent Solvent? [] No Lives (check applicable constituents below) List Code(s): FTO]  WW NWW Constituents WW NWW Constituents (mg/l) (mg/kg) (mg/kg)  0.28 160 []Ethyl benzene 0.057 6.0 Wetrachloroethylene 0.070 3.7* []Ethyl ether 0.12 160 []Toluene 5.6 2.6 []Isobutanol 5.6 170 []]1,1,1-Trichloroethane 0.014 4.8* []Methanol 5.6 0.75* []1,1,2-Trichloroethane 0.057 5.6 []Methylene Chloride 0.089 33 []Trichloroethylene 0.057 5.7 []Methylene Chloride 0.089 33 []Trichloroethylene 0.057 5.7 []Methylene Chloride 0.044 NA []1,1,2-Trichloroethylene 0.057 5.7 []Methylene Chloride 0.049 33 []Trichloroethylene 0.057 5.7 []Methylene Chloride 0.041 NA []1,1,2-Trichloroethylene 0.057 5.7 []Methylene Chloride 0.049 33 []Trichloroethylene 0.057 5.7 []Methylene Chloride 0.049 33 []Trichlorofluoroethane 0.057 5.7 []Methylene O.068 14 []Trichlorofluoroethane 0.036 0.75* []Methyl isobutyl ketone 0.28 36 []Trichlorofluoroethane 0.038 6.2 []Nitrobenzene 0.068 14 [Trichlorofluoroethane 0.038 6.2 []Nitrobenzene 0.068 14 [Trichlorofluoroethane 0.039 33 []Xylenes (total) 0.088 6.2 []Nitrobenzene 0.069 14 [Trichlorofluoroethane 0.057 5.0 []Methylene 0.069 14 [Trichlorofluoroethane 0.057 5.0 []Methylene 0.069 14 []Nitrobenzene 0.069 14 []Nitr	theat Heat Manifest # 9300026   Profile # 7739   EPA Waste Codes # 601 , Line # 10  d by a Conditionally Exempt Small Quantity Generator as defined by 40 CFR 261.5   YES[] NO[VIf yes, proceed to section III(E).   Cal. Waste Codes   211 , waster (WW) or Non-Wastewater (NWW) [40 CFR 268.2]? WW[] NWW[]   NWW[]   Profile # 700 Spent Solvent? [] No [Vies (check applicable constituents below) List Code(s):   FCO    WW   NWW   Constituents   WW   MWW   Constituents   WW   (mg/h)   (mg/kg)   (mg/h)   (mg/kg)   (mg/h)   (mg/kg)   (mg/h)   (mg			

## II. WASTE IDENTIFICATION

US EPA	SUBCATEGORY IF APPLICABLE	. TR	. TREATMENT STANDARDS						
HAZARDOUS WASTE NO.			TION BASED	SPECIFIED					
	Description	None	268.41(a) mg/L	268.43(a) mg/kg	TECHNOLOGY				
0039	tetrachloroethylene				Not Octamer				
	Ü								
			<del>                                     </del>	<del> </del>	:				



# CERTIFICATE OF MANAGEMENT FOR WASTE MATERIALS

The waste materials identified in Uniform Hazardous Waste Manifest No. 9300626/ have been received and accepted by the Southdown Environmental Systems, Rho-Chem facility in Inglewood, California and have been properly managed in accordance with all applicable federal, state, and local environmental laws, regulation and ordinances.

I certify that the information contained in this document is true, accurate and complete.

Roky C. Costello

RECEIVED

Rocky C. Costello, Facility Manager Southdown Environmental Systems Rho-Chem California Facility

waste management method that is available to me and that I co	ın afford.				
Printed/Typed Name	Signotore	1	. Month	Day	Year
KAVMOUN (POSS	Co ulmand	( mas	09	10 8	- G G
17. Transporter 1 Acknowledgement of Receipt of Materials				2,00	, ,
Printed/Typed Name	Signature /		Month	Day	Year
(DRIADE (14AC)	- Clina		19	08	94
18. Transporter 2 Acknowledgement of Receipt of Materials				,	,
Printed/Typed Name	Signature		Month	Day	Year
19. Discrepancy Indication Space					

20. Facility Owner or Operator Certification of receipt of hazardous m	aterials covered by this mar	nifest except as noted in Item 19.			
Printed/Typed Name	Signature	<u> </u>	Month	Day	Year
SHAWN CARRIET		Lashier	019	1018	19 14

DO NOT WRITE BELOW THIS LINE.

C

## See Instructions on back of page 6.

Department of Toxic Substances Control

orinir.or type. Form designed for use on eline (12-p	icity typetty									Sacramento, Calitornia
UNIFORM HAZARDOUS WASTE MANIFEST	1. Ger	nerator's U	IS EPA ID	No.   13   13   1   1	4 1	Mar	ifest Docume	P 9	2. Page T	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address				<u> </u>		1	.1	A. State	Manifest Document	Number
LOSAS SCUTTI MORMAN BLVI		MH F	E SD	R Hotel	. 1.3	ia Hillio	761			93011738
4. Generator's Phone ( )					•			B. Office	Generator's ID	
5. Transporter 1 Company Name			6. US	EPA ID N	lumber				Transporter's ID	(4)(1)(5)
AND-LICE COPPERATION			E B	is wat	4 <sub>1</sub> 6 <sub>1</sub>	5 B. 14	4,3,8	D. Trans	porter's Phone	
7. Transporter 2 Company Name				EPA ID N					Transporter's ID	
, ,				1 1	1 :	1 1	1 1 1		porter's Phone	
9. Designated Facility Name and Site Addres	is		10. US	EPA ID N	lumber					4. 1. 8.4.1.2
HO-CHER CONSCRITTION, A.	75 16 <b>1</b>	% अस	* *							
MALLAUTE, CH 40301				E   1/4   C	15,	i for i	19 3 6	H. Focili	ly's Phone.	
11. US DOT Description (including Proper Shi	opina Nam		<del></del>					ntainers	13. Total	14. Unit
64). WHETE HOLUGHNING							No.	Туре	Quantity	Wt/Vol   Waste Number   State
N. C. S. TECHALILOPOET						510.				
2007年 (ERE#38)							006	210 10	0053	EPA/Other
b.										State
							1 1			EPA/Other
c.							<del>                                     </del>		<del>                                     </del>	State
										EPA/Other
d.							4-1-1			State
a.										is a summing the second
^							1 1			EPA/Other
1. Additional Descriptions for Materials Listed								K. Hand	ling Codes for Was	tes Listed Above
THE PROPERTY OF THE PROPERTY OF	HL964	r Hyl	.⊁ ME	35-64	W, 4	111. 1	triban,	a.		b
THE RESTAU								e.		d.
15. Special Handling Instructions and Addition										
WITH APPROPRIATE PROTES										r Co
RA-HE CHLUBENCY CONTACT		i かれね _数 心			h was in 1999		. 3 PO/			·
16. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in						are fully	and accurate	ly describe	d above by proper	
	·									
If I am a large quantity generator, I cer economically practicable and that I have	selected th	e practica	ıble meth	od of tre	atment,	storage,	or disposal c	ur <i>r</i> ently av	ailable to me which	minimizes the present and future
threat to human health and the environm waste management method that is availab					rator, I	have ma	de a good t	aith ettort	to minimize my wa	ste generation and select the best
Printed/Typed Name	مدها		Sig	gnature	1.	111	/	2 /6		Month Day Year
17. Jransporter 1 Acknowledgement of Receipt	t of Mater	ials			III.	VVY	ioud		1000	070194
Brinted/Typed Name		, ;	Sig	gnature	10)	15				Month Day Year
18. Transporter 2 Acknowledgement of Receip	t of Mater	íals		i the	7.0	<u>///                                  </u>				1071/161/1
Printed/Typed Name			Sig	gnature						Month Day Year
19. Discrepancy Indication Space		·····					***************************************			
20. Facility Owner or Operator Certification o	f receipt o	f hazardoi	us materio	als covere	d by th	is manifes	t except as n	noted in Iter	n 19.	
Printed/Typed Name				gnature						Month Day Year
						····				

DO NOT WRITE BELOW THIS LINE.

93011738 in case of emergency or spill, call the national response center 1-800-424-8802: within california, call 1-800-852-7550



# Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

# LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is base upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdown Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT INFO	RMATION							
Generator Continer	ital Hear	Manife	si# <u>93011738</u>	Profile#_	713	7 EPA Waste Codes <u>f</u>	7001, 1	2039
1. Is the waste generate [40 CFR 268.1(e)(1)	d by a Condition ]? YES[ ] N	Lin Onally Exer O[√ If ye	est <u> </u>	erator as define E),	ed by 40 C	FR 261.5 Cal, Waste Codes	211,=	741
2. Is this waste a Waste	ewater (WW)	or Non-Wa	stewater (NWW) [40 CF	R 268.2]? WY	w[ ]	WIY		
3. Is the waste a F001-	F005 Spent So	lvent? [ ]	No Mes (check applic	able constitue	nts below	) List Code(s): FOO	1	
Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)
Liquid hazardous was to those specified below [ ]Arsenic and/or compound [ ]Cadmium and/ or compound [ ]Chromium VI and/ [ ]Lead and/or compound [ ]Cyanides 1,000 mg [ ]Liquid hazardous waste li	0.34  ornia List Wast  stes, including fow:  npounds (as As compounds (as for compounds ounds (as Pb)  y/I  waste, including	3.7* 2.6 4.8* 5.6 5.7 3.2 5.6 0.75* 6.2 DGY STD 33 e (check approximate of the control of the co	[ ]Mercury and [ ]Nickel and/ 500 mg/l [ ]Selenium and [ ]Thallium and [ ]PCB (polycometed with any somalogenated organic companic compani	0.068 TECHNOLO 0.014  de(s):  d or sludge co d/or compounds nd/or compound ind/or compound ind/or sludge la counds (HOCs)	ntaining the ds (as Hg) (as Ni) 1 (as Se) (as Tl) henyls) 50 (as Tl) having a pis) listed in	34 mg/l + 100 mg/l + 130 mg/l	0.32 P. not total ns greater 0 8 and CCF	than or equal R Title 22 Chap
[ ]Waste potentially of		-	, and the second	<u>.</u>	,,		,	1 4
II. WASTE IDENTIF	_							•
GASTE IDENTIF	CATION							

US EPA	SUBCATEGORY IF APPLICABL	TREATMENT STANDARDS				
HAZARDOUS			CONCENTRA	SPECIFIED		
WASTE NO.	Description	None	268.41(a) 268.43(a) mg/kg mg/kg		TECHNOLOGY	
D039	Tetrachlorethylene				Not Determine	



# FOR WASTE MATERIALS RECEIVED SEP 2 2 1994

The waste materials identified in Uniform Hazardous Waste Manifest No. 930/1738 have been received and accepted by the Southdown Environmental Systems, Rho-Chem facility in Inglewood, California and have been properly managed in accordance with all applicable federal, state, and local environmental laws, regulation and ordinances.

I certify that the information contained in this document is true, accurate and complete.

Rocky C. Costello

Rocky C. Costello, Facility Manager Southdown Environmental Systems Rho-Chem California Facility

KOBERT FERRAS MULL Z

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

DO NOT WRITE BELOW THIS LINE.

Signature

Month

Month

P

Z

Printed/Typed Name

Printed/Typed, Name

19. Discrepancy Indication Space

WITHIN CALIFORNIA, CALL 1-800-852-7550

CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802:

IN CASE OF EMERGENCY OR SPILL,

## See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.
ি Gererative Hame and Mailing Address । । এচনত SOUTH NORWALK ELVI ১০০ ৪৭৭ –	D., SANTA FE SPRINDS, C	CA 58670	Manifest Document Generator's ID	93011444
4. Generator's Phone ( )  5. Transporter 1 Company Name	6. US EPA ID Number		Transporter's ID.	
	<b>∮</b>			7/ ///
RHOCHEN CORFORATION			oorter's Phone	A. I. S. Carrier and
7. Transporter 2 Company Name	8. US EPA ID Number		Transporter's ID sorter's Phone	
9. Designated Facility Name and Site Addre	ss 10. US EPA ID Number	G. State	Facility's IQ: 0	6364423
RHO-CHEM CORPORATION, 4: INGLEWOOD, CA 90361	25 7 <b>578 AV</b> E. ព្រួក្គ្រួ <mark>មុខ</mark>	369432 H. F999	Ya Phone	
11. US DOT Description (including Proper Shi	pping Name, Hazard Class, and ÎD Number)	12. Containers	13. Total	14. Unit
	D TRRITATING LIQUIDS. A	No. Type	Quantity	Wt/Vol 1 Waste Number State 2 1 1 1 1
*	, DIL), 6.1, UNIGIO, PE	# A <sup>2</sup>	001330	EPA/Other
ь.	a lin V		4.95%	State  EPA/Other
c.	Julia Juney			State EPA/Other
d.	VI			State EPA/Other
J. Additional Descriptions for Materials Listed  1 (A. 「中代年刊上年代 7.59) 「ET」  1.2 1.5 7, 5(日刊日刊 第一5 8。  15. Special Handling Instructions/and Addition	HACHLOFOE PHYLENE 35-809		ing Codes for Was	b series did.
WEAR APPROPRIATE PROTECTED AND MEMORIAL PROTECTION OF THE PROPERTY CONTRACTOR OF THE PROPERTY CONTRACT	CTIVE GEAR WHEN HAMDLIN ACT: JIM STULL 310-944-		1095	
GENERATOR'S CERTIFICATION: 1 herel     packed, marked, and labeled, and are in	by declare that the contents of the consignmen all respects in proper condition for transport l			
economically practicable and that I have threat to human health and the environm waste management method that is available		, storage, or disposal currently ave	ailable to me which	minimizes the present and future
Printed/Typed Name  17. Transporter 1 Acknowledgement of Receip	CLOSS Signatore Ka	unnoul (	1000	Month 2 Day & gear
Printed/Typed Name	CA Signature	ad c		Month Day Prear
18. Transporter 2 Acknowledgement of Receip Printed/Typed Name	Signature			Month Day Year
19. Discrepancy Indication Space				
20. Facility Owner or Operator Certification of		his manifest except as noted in Item	19.	
Printed/Typed Name	Signature			Month Day Yeor

DO NOT WRITE BELOW THIS LINE.



# Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

# LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is bas upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdown Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT INFO	ィストアーストウァイ	した ひたっManife	st# 93011444	Profile #	7739	EPA Waste Codes [	-03/1	N239
1. Is the waste generate	ed by a Cond	LIII itionally Exe	e#//Q mpt Small Quantity Gene ss, proceed to section III()	rator as defir			Z11,	1741
			stewater (NWW) [40 CFi No Yes (check applic			<del></del>		
Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)	Constituents .	WW (mg/l)	NWW (mg/kg)
	0.34 fornia List Wa stes, includin	3.7* 2.6 4.8* 5.6 5.7 3.2 5.6 0.75* 6.2 LOGY STD 33	[ ]Ethyl benzene [ ]Ethyl ether [ ]Isobutanol [ ]Methanol [ ]Methylene Chloride [ ]Methylene Chloride ( (pharm. ind.) [ ]Methyl ethyl ketone [ ]Methyl isobutyl ketone [ ]Nitrobenzene [ ]2-Nitropropane [ ]Pyridine  ppropriate box): List Cod associated with any solice	0.068 TECHNOL 0.014 ie(s):	16	Tetrachloroethylene []Toluene []1,1,1-Trichloroethane []1,1,2-Trichloroethane []Trichloroethylene []1,1,2-Trichloro-1,2,2- trifluoroethane []Trichlorofluoromethane []Trichlorofluoromethane []Xylenes (total)  *Standards based on TCL composition	0.32 P, not tota	
[ ]Arsenic and/or cor [ ]Cadmium and/ or cor [ ]Chromium VI and [ ]Lead and/or comp [ ]Cyanides 1,000 m	compounds ( /or compound ounds (as Pb	as Cd) 100 n ds (as CrVI)	\	or compound ad/or compou ad/or compou	s (as Ni) 1 .nds (as Se) nds (as Tl)	34 mg/l   100 mg/l   130 mg/l	•	
[ ]Liquid hazardous	waste, includ	ing free liqui	ds associated with any so	lid or sludge	having a pl	H of less than or equal to 2.	0	
	rations greate	r than or equ				Appendix III to 40 CFR 26 ect to a treatment standard		

## II. WASTE IDENTIFICATION

US EPA	SUBCATEGORY IF APPLICABLE	TREATMENT STANDARDS			
HAZARDOUS WASTE NO.			CONCENTRA	ATION BASED	SPECIFIED
	Description	None	268,41(a) mg/L	268.43(a) mg/kg	TECHNOLOGY
D039	TETRACHLORDETHYLENE				N/D



# CERTIFICATE OF MANAGEMENT

# FOR WASTE MATERIALS

RECEIVED AUG U 9 1994

151.....

The waste materials identified in Uniform Hazardous Waste Manifest No. 9301/444 have been received and accepted by the Southdown Environmental Systems, Rho-Chem facility in Inglewood, California and have been properly managed in accordance with all applicable federal, state, and local environmental laws, regulation and ordinances.

I certify that the information contained in this document is true, accurate and complete.

Rocky C. Costello

Rocky C. Costello, Facility Manager Southdown Environmental Systems Rho-Chem California Facility

DO NOT WRITE BELOW THIS LINE.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Month

Day

Year

19. Discrepancy Indication Space

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Printed/Typed Name

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Førm Ap Pledise p	psoved OMB No. 2050–0039 (Expires 9-30-94) rint or type. Form designed for use on elite (12-p	See Instructions on back			Saci	amento, Calif	
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. Manifest Docum	iment No.	2. Page 1	Information in is not require		
	3. Generator's Name and Mailing Address	46	A. State M	anifest Documen	Number	n13	070
		o. Shirta is sirkings, in 90600	B. State G	enerator's ID	144	013	J 1 C
Ì	4. Generator's Phone ( )  5. Transporter 1 Company Name	6. UŞ EPA ID Number		ransporter's ID			<u>لي را</u>
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		rtify that I have a program in place to reduce the volume and to selected the practicable method of treatment, storage, or disposa					
	threat to human health and the environm	nent; OR, if I am a small quantity generator, I have made a good ble to me and that I can afford.	od faith effort to	minimize my wo	iste generation	and select th	he best
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## III. RESTRICTIONS AND CERTIFICATION

Please identify the following sections that apply to this waste stream by marking the appropriate box.

A. RESTRICTED WASTE THAT EXCEEDS TREATMENT STANDARDS OR PROHIBITION LEVELS [40 CFR 268.7(a)(1) and CCR Title 22, section 66268.7(a)(1)]

The restricted waste identified above must be treated to meet the applicable 40 CFR 268 Subpart D and CCR Title 22, Article 4 treatment standards or treated to comply with applicable prohibitions set forth in Part 268.32 and CCR Title 22, section 66268.32 or Section 3004(d) of RCRA. I have indicated the corresponding treatment standard(s) or prohibition levels in this document and have attached, or previously submitted, all supporting data where available.

[ ] B. RESTRICTED WASTE TREATED TO MEET TREATMENT STANDARDS OR PROHIBITION LEVELS [40 CFR 268.7(b)(5)(i) and CCR Title 22, section 66268.7(b)(5)(A)]

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268, Subpart D, and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in article 4 and article 11 of chapter 18, division 4.5, Title 22, CCR, and all applicable prohibitions set forth in section 66268.32 or RCRA Section 3004(d) (42 U.S.C., section 6924(d)) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

[ ] C. RESTRICTED WASTE THAT MEETS TREATMENT STANDARDS OR PROHIBITION LEVELS WITHOUT TREATMENT [40 CFR 268.7(a)(2) and CCR title 22, section 66268.7(a)(2)]

"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA 3004(d). I believe that the information I submitted is true, accurate, and complete. I am aware there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in CCR Title 22, division 4.5, chapter 18, article 4 and article 11 and all applicable prohibitions set forth in CCR Title 22 section 66268.32 or RCRA 3004(d) (42 U.S.C. section 6924(d)). I believe that the information I submitted is true, accurate, and complete. I am aware there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

[ ] D. RESTRICTED WASTETREATED TO MEET A TREATMENT STANDARD EXPRESSED AS A TECHNOLOGY [40 CFR 268.7(b)(5)(ii) and CCR Title 22, section 66268.7(b)(5)(B)]

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

"I certify under penalty of law that the waste has been treated in accordance with the requirements of CCR Title 22, section 66268.42 and section 66268.108. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

## [ ] E. RESTRICTED WASTE SUBJECT TO A VARIANCE

This waste is subject to a national capacity variance, a treatability variance, or a case-by-case extension. The date the waste is subject to prohibition is \_\_\_\_\_

## IV. GENERATOR CERTIFICATION

I hereby certify that all information provided in this and all associated documents is complete and accurate to the best of my knowledge and ability to determine. All waste analysis data, if available, has been previously submitted or is attached.

Name (please print)

Signatur

Date



# CERTIFICATE OF MANAGEMENT FOR WASTE MATERIALS

The waste materials identified in Uniform Hazardous Waste Manifest No. 930/3978 have been received and accepted by the Southdown Environmental Systems, Rho-Chem facility in Inglewood, California and have been properly managed in accordance with all applicable federal, state, and local environmental laws, regulation and ordinances.

I certify that the information contained in this document is true, accurate and complete.

Rocky C. Costello, Facility Manager Southdown Environmental Systems Rho-Chem California Facility

	1	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.
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## See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

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UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	is not required by Federal law.
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DO NOT WRITE BELOW THIS LINE.

93013679

CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550



# Southdown Environmental Systems

Rho-Chem Corporation, Inglewood, California

# LAND DISPOSAL NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 40 CFR 268.7 and CCR Title 22, section 66268.7. The information provided within this document is base upon the land disposal restrictions and prohibitions under 40 CFR 268, Rule CCR Title 22, section 66268, and RCRA Section 3004(d). Southdown' Inglewood, California facility maintains a current copy of the land disposal restrictions.

I. SHIPMENT INFO	ORMATION	Manife	93013619	Profile #	731	EPA Waste Codes	01,0	039
1. Is the waste general [40 CFR 268.1(e)(1	ted by a Cond )]? YES[	Lin litionally Exe NOM If ye	e# Quantity General Qua	rator as defin E).	ed by 40 C	FR 261.5 Cal. Waste Codes	211,	741
2. Is this waste a Was	stewate <b>r (</b> WW	/) or Non-Wa	stewater (NWW) [40 CF.	R 268.2]? W			1) A I	
Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)	Constituents	WW (mg/l)	NWW (mg/kg)
	0.057 0.77 0.11 0.36 0.088 TECHNO 0.34 fornia List W	3.2 5.6 0.75* 6.2 OLOGY STD 33 aste (check ap	[ ]Ethyl benzene [ ]Ethyl ether [ ]Isobutanol [ ]Methanol [ ]Methylene Chloride ( pharm. ind.) [ ]Methyl ethyl ketone [ ]Methyl isobutyl ketone [ ]Nitrobenzene [ ]2-Nitropropane [ ]Pyridine  ppropriate box): List Cocasassociated with any solid	0.068 TECHNOL 0.014 le(s):	16	[]Tetrachloroethylene []1,1,1-Trichloroethane []1,1,2-Trichloroethane []Trichloroethylene []1,1,2-Trichloro-1,2,2- trifluoroethane []Trichlorofluorometha []Xylenes (total)  *Standards based on Tocomposition	0.030* 0.054 0.057 ne 0.02 0.32	
[ ]Arsenic and/or co [ ]Cadmium and/ or [ ]Chromium VI and [ ]Lead and/or com; [ ]Cyanides 1,000 n	compounds (d/or compounds (as Pi	as Cd) 100 n ds (as CrVI)		nd/or compou id/or compoui	s (as Ni) 1. nds (as Se) nds (as Ti)	34 mg/l 100 mg/l 130 mg/l	•	
[ ]Hazardous waste	liquid or solic	- d containing h	ds associated with any so	oounds (HOC	s) listed in	Appendix III to 40 CFR	268 and CC	
[ ]Waste potentially	_	•	al to 1,000 mg/kg, excep	inig wastes at	ready subje	ect to a treatment standar	a tot a speci	ine 1100
II. WASTE IDENTII	FICATION	SUBCATI	EGORY IF APPLICABLE		and the state of t	TREATME	NT STANDA	ARDS

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			e selected the practicable method of treatm nent; OR, if I am a small quantity generat			
		ment method that is availa	ble to me and that I can afford. Signature			
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Printed/Typed Name	Signature		Month [	Day Year
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19. Discrepancy Indication Space				

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name

SHAWIN LARRIERE Month Day 2

DO NOT WRITE BELOW THIS LINE.

RECEIVED

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

Z

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws.

economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future

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18. Transporter 2 Acknowledgement of Receipt of Mate	erials //				
Printed/Typed Name	Signature			Month Day	Year
19. Discrepancy Indication Space					

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name

CARRIEFE SHANN

Month ી 1

CASE

17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Year 19. Discrepancy Indication Space

DO NOT WRITE BELOW THIS LINE.

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Name

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CASE

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Month

Day

Year

# Manifest/Line#920581008

## III. RESTRICTIONS AND CERTIFICATION

Please identify the following sections that apply to this waste stream by marking the appropriate box.

RESTRICTED WASTE THAT EXCEEDS TREATMENT STANDARDS OR PROHIBITION LEVELS [40 CFR 268.7(a)(1) and CCR Titl-22, section 66268.7(a)(1)]

The restricted waste identified above must be treated to meet the applicable 40 CFR 268 Subpart D and CCR Title 22, Article 4 treatment standards or treated to comply with applicable prohibitions set forth in Part 268.32 and CCR Title 22, section 66268.32 or Section 3004(d) of RCRA. I have indicated the corresponding treatment standard(s) or prohibition levels in this document and have attached, or previously submitted, all supporting data where available

RESTRICTED WASTE TREATED TO MEET TREATMENT STANDARDS OR PROHIBITION LEVELS [40 CFR 268.7(b)(5)(i) and CCR Title 22, section 66268.7(b)(5)(A)]

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268, Subpart D, and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in article 4 and article 11 of chapter 18, division 4.5 Title 22, CCR, and all applicable prohibitions set forth in section 66268.32 or RCRA Section 3004(d) (42 U.S.C., section 6924(d)) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

[ ] C. RESTRICTED WASTETHAT MEETS TREATMENT STANDARDS OR PROHIBITION LEVELS WITHOUT TREATMENT 140 CFR 268.7(a)(2) and CCR title 22, section 66268.7(a)(2)

"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA 3004(d). I believe that the information I submitted is true, accurate, and complete. I am aware there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in CCR Title 22, division 4.5, chapter 18, article 4 and article 11 and all applicable prohibitions set forth in CCR Title 22 section 66268.32 or RCRA 3004(d) (42 U.S.C. section 6924(d)). I believe that the information I submitted is true, accurate, and complete. I am aware there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

[ ] D. RESTRICTED WASTETREATED TO MEETATREATMENT STANDARD EXPRESSED AS A TECHNOLOGY [40 CFR 268.7(b)(5)(ii) and CCR Title 22, section 66268.7(b)(5)(B)]

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268,42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

"I certify under penalty of law that the waste has been treated in accordance with the requirements of CCR Title 22, section 66268.42 and section 66268.108. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

RESTRICTED WASTE SUBJECT TO A VARIANCE

This waste is subject to a national capacity variance, a treatability variance, or a case-by-case extension. The date the waste is subject to prohibition is \_

IV. GENERATOR CERTIFICATION

I hereby certify that all information provided in this and all associated documents is complete and accurate to the best of my knowledge and ability to determine. All waste analysis data, if available, has been previously submitted or is attached.

Name (please print)

Signature \

#### See Instructions on back of page 6.

Department of Toxic Substances Control

rist or type. Form designed for use on elite (12-pi	tch) typewriter.			Sacramento, California
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## See Instructions on back of page 6.

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Department of Toxic Substances Control Sacramento, California

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92654822 in case of emergency or spill, call the national response center 1-800-424-8802: Within California, call 1-800-852-7550

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#### III. RESTRICTIONS AND CERTIFICATIONS

Check the applicable restriction and certification below:

[X] A. Restricted waste that exceeds treatment standards or prohibition levels [40 CFR 268.7(a)(1)].

The restricted waste identified above must be treated to meet the applicable 40 CFR 268 Subpart D treatment standards or treated to comply with applicable prohibitions set forth in Part 268.32 or Section 3004(d) or RCRA. I have indicated all underlying hazardous constituents for EPA waste codes D001 (which is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002, and/or D012-D043; all regulated constituents likely to be present in the waste for EPA waste codes F001-F005 and/or F039; and, contaminants subject to treatment for bazardous debris in this document and have attached, or previously submitted, all supporting data, where available.

[] B. Restricted waste that meets treatment standards or prohibition levels without treatment [40 CFR 268.7(a)(2)].

"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[1] C. Restricted waste that is treated to meet treatment or prohibition levels [40 CFR 268.7(b)(5)(i)]

"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268,32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[] D. Restricted waste that is subject to an exemption from prohibition on the type of land disposal method utilized for waste.

"I hereby certify that this waste is subject to an exemption from prohibition (case by case extension under 40 CFR 268.5, an exemption under 40 CFR 268.6, or a nationwide capacity variance under 40 CFR 268 Supart C), on the type of land disposal method utilized for the waste."

[] E. Restricted waste is a laboratory pack utilizing an alternative treatment standard pursuant to 40 CFR 268.42(c) [40 CFR 268.7(a)(8)]

"I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any waste identified at Appendix IV to Part 268. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment."

[] F. Restricted waste is D001 (and is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002 and/or D012 through D043 characteristic waste subject to 40 CFR 268.40 which have been treated to remove the hazardous characteristic [40 CFR 268.7(b)(5)(iv)]

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[] G. Restricted waste treated to meet a treatment standard expressed as a technology [40 CFR 268.7(b)(5)(ii)]

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

Name (print) Ay Ross Signature Key Coss
Title Mechane

Date 10-05-75

#### IV. GENERATOR CERTIFICATION

I hereby certify that all information provided in this and all associated documents is complete and accurate to the best of my knowledge and ability to determine. All waste analysis date, if available, has been previously submitted or is attached.

Name (print)

Date

1-05-25

Page	٥f	
Manifest No		

#### WASTE IDENTIFICATION

EPA Waste Code	Subcategory	Underlying Hazardous Constituents for D001', D002 or D012-D043 Regulated Constituents Likely to be Present in the Waste for F001-F005 or F039 Wastewater; or Contaminants Subject to Treatment for Hazardous Debris
F001,D039		TETRACHLOROETHYLENE
	,	
		·

Applies to D001 waste which are not in the High TOC Ignitable Liquids subcategory of other ignitable waste that will be treated by combustion or recovery of organics.

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Manifest No.		

## PHILIP ENVIRONMENTAL, RHO-CHEM FACILITY

#### LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION

The information provided within this document is based upon the land disposal restrictions and prohibitions under 40 CFR 268 and RCRA Section 3004(d). Waste analysis data, where available, has been previously submitted with the waste profile identified in Section I of this notice.

#### I. SHIPMENT INFORMATION

G	enerator	CONTINENTAL HEA	AT TREATING Profile No	ımber <u>330170</u>				
M	lanifest No	o. <u>92654822</u>	EPA Waste Codes	F001,D039				
Is	this waste	generated by a Condition	onally Exempt Small Quant	ity Generator as de	fined in	40 CFR	261.5?	
	If yes, you	ur waste is not subject t	o the Land Disposal Restric	ctions. Proceed to	Section	IV		
		[	] Yes [X] No					
2.	Is this wa	ste a wastewater (WW)	or a nonwastewater (NW)	V) [40 CFR 268.2]	?	[] ww	[X] NWW	
3.	by combo	ustion (CMBST) or reconstruction (CMBST) or reconstruction the treatment standard	the High TOC Ignitable Licovery of organics (RORG ls of 40 CFR 268.40 and out)? If yes, all underlying h	S)), D002, and/or loontains underlying azardous constituer	D012 th constituts must	nrough Douents (as	043 waste which defined in 40 C	i is FR
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	List conta	uninants subject to treat	ment in Section II of this no	otice.	•			
7,		RCRA Section 3004(d) eck the appropriate box	or 40 CFR 268.32 Californ es.	ia List Waste?		[] Yes	[X] No	
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	b. []		uid or solid containing hald to 1,000 mg/kg excepting					ns

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Department of Toxic Substances Control

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packed, marked, and labeled, and are in all respec					
If I am a large quantity generator, I certify that I	have a program in place to red	uce the volume and toxic	ity of waste	generated to the	degree I have determined to be
economically practicable and that I have selected threat to human health and the environment; OR, i	he practicable method of treatmer	nt, storage, or disposal cu	irrently ava	ilable to me which	minimizes, the present and future
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Facility Owner or Operator Certification of receipt on the Arty of Name	of hazardous materials covered by Signature	this manifest except as no	oted in Item	19,	Month Day Yea
Integrityped Name	20 Signature	arise dia	The	9	Month Day Yea

DO NOT WRITE BELOW THIS LINE.

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CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

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DO NOT WRITE BELOW THIS LINE.

#### III. RESTRICTIONS AND CERTIFICATIONS

Check the applicable restriction and certification below:

[X] A. Restricted waste that exceeds treatment standards or prohibition levels [40 CFR 268.7(a)(1)].

The restricted waste identified above must be treated to meet the applicable 40 CFR 268 Subpart D treatment standards or treated to comply with applicable prohibitions set forth in Part 268.32 or Section 3004(d) or RCRA. I have indicated all underlying hazardous constituents for EPA waste codes D001 (which is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002, and/or D012-D043; all regulated constituents likely to be present in the waste for EPA waste codes F001-F005 and/or F039; and, contaminants subject to treatment for hazardous debris in this document and have attached, or previously submitted, all supporting data, where available.

- [] B. Restricted waste that meets treatment standards or prohibition levels without treatment [40 CFR 268.7(a)(2)].
  - "I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."
- [] C. Restricted waste that is treated to meet treatment or prohibition levels [40 CFR 268.7(b)(5)(i)]

  "I certify under penalty of law that I personally have examined and arn familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware

that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

- [] D. Restricted waste that is subject to an exemption from prohibition on the type of land disposal method utilized for waste.

  "I hereby certify that this waste is subject to an exemption from prohibition (case by case extension under 40 CFR 268.5, an exemption under 40 CFR 268.6, or a nationwide capacity variance under 40 CFR 268 Supart C), on the type of land disposal method utilized for the waste."
- [] E. Restricted waste is a laboratory pack utilizing an alternative treatment standard pursuant to 40 CFR 268.42(c) [40 CFR 268.7(a)(8)]

  "I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any waste identified at Appendix IV to Part 268. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment."
- [] F. Restricted waste is D001 (and is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002 and/or D012 through D043 characteristic waste subject to 40 CFR 268.40 which have been treated to remove the hazardous characteristic [40 CFR 268.7(b)(5)(iv)]
  - "I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."
- [] G. Restricted waste treated to meet a treatment standard expressed as a technology [40 CFR 268.7(b)(5)(ii)]

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

IV. GENERATOR CERTIFICATION

I hereby certify that all information provided in this and all associated documents is complete and accurate to the best of my knowledge and ability to determine. All waste analysis data, if available, has been previously submitted or is attached.

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Page	of	
Manifest No		

#### WASTE IDENTIFICATION

EPA Waste Code	Subcategory	Underlying Hazardous Constituents for D001*, D002 or D012-D043 Regulated Constituents Likely to be Present in the Waste for F001-F005 or F039 Wastewater; or Contaminants Subject to Treatment for Hazardous Debris
F001,D039		TETRACHLOROETHYLENENE

Applies to D001 waste which are not in the High TOC Ignitable Liquids subcategory of other ignitable waste that will be treated by combustion or recovery of organics.

Page	of	
Manifest No.		

## PHILIP ENVIRONMENTAL, RHO-CHEM FACILITY

#### LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION

The information provided within this document is based upon the land disposal restrictions and prohibitions under 40 CFR 268 and RCRA Section 3004(d). Waste analysis data, where available, has been previously submitted with the waste profile identified in Section I of this notice.

I.	S	HIPMENT INFORMATION
	G	enerator CONTINENTAL HEAT TREATING Profile Number 7739
1.		this waste generated by a Conditionally Exempt Small Quantity Generator as defined in 40 CFR 261.57  If yes, your waste is not subject to the Land Disposal Restrictions.  Proceed to Section IV  [] Yes [X] No
	2.	Is this waste a wastewater (WW) or a nonwastewater (NWW) [40 CFR 268.2]? [] WW [X] NWW
	3.	Is the waste a D001 (and is not in the High TOC Ignitable Liquids subcategory or other ignitable that will be treated by combustion (CMBST) or recovery of organics (RORGS)), D002, and/or D012 through D043 waste which is subject to the treatment standards of 40 CFR 268.40 and contains underlying constituents (as defined in 40 CFR 268.2(i) (See Attachment A for list)? If yes, all underlying hazardous constituents must be listed in Section II of this notice.
	4.	Is this waste a F001 through F005 spent solvent? If yes, all regulated constituents (See Attachment A) likely to be present must be listed in Section II of this notice. [X]Yes [No
	5.	Is this waste a F039 Multi-Source Leachate? If yes, all regulated constituents (See Attachment A) likely to be present must be listed in Section II of this notice.
	6.	Is this waste a hazardous debris? If yes, check the box that applies. [Yes [X]No
		[] This waste will be treated by using an alternate technology specified in 40 CFR 268.45?  This waste will be treated to meet the treatment standards of 40 CFR 268.40 for the contaminating wastes.
		List contaminants subject to treatment in Section II of this notice.
	7.	Is this a RCRA Section 3004(d) or 40 CFR 268.32 California List Waste? [] Yes [X] No If yes, check the appropriate boxes.
		a. Liquid hazardous wastes, including free liquids associated with any solid or sludge containing the following at concentrations greater than or equal to those specified below:
		[] Nickel and/or compounds (as Ni) - 134 mg/l [] Thallium and/or compounds (as Tl) - 130 mg/l [] PCBs - 50 ppm
		b. [] Hazardous waste liquid or solid containing halogenated organic compounds (HOCs) in concentrations greater than or equal to 1,000 mg/kg excepting wastes already subject to a treatment standard.

## See Instructions on back of page 6.

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Department of	Toxic Substances Contr	ol
Sacra	mento, California	

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n en				F. Transpo	orter's Phone		
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6. GENERATOR'S CERTIFICATION: I hereb	by declare that the contents					nipping name and are classif	fied,
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DO NOT WRITE BELOW THIS LINE.

92657690 IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

DO NOT WRITE BELOW THIS LINE.

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

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19. Discrepancy Indication Space

Printed/Typed Name

Month

Day

Year

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Manifest No		

#### III. RESTRICTIONS AND CERTIFICATIONS

Check the applicable restriction and certification below:

A. Restricted waste that exceeds treatment standards or prohibition levels [22 CCR 66268.7(a)(1)].

The restricted waste identified above must be treated to meet the applicable treatment standards found in 22 CCR Chapter 18, Article 4 or 11 of or treated to comply with applicable prohibitions set forth in section 66268.32 or Section 3004(d) of RCRA. I have indicated all underlying hazardous constituents for EPA waste codes D001 (which is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002, and/or D012-D043; all regulated constituents likely to be present in the waste for EPA waste codes F001-F005 and/or F039; and, contaminants subject to treatment for hazardous debris in this document and have attached, or previously submitted, all supporting data, where available.

[] B. Restricted waste that meets treatment standards or prohibition levels without treatment [22 CCR 66268.7(a)(2)].

"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 22 CCR Chapter 18, Article 4 or 11 and all applicable prohibitions set forth in 22 CCR 66268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[] C. Restricted waste that is treated to meet treatment or prohibition levels [22 CCR 66268.7(b)(5)(i)]

"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 22 CCR Chapter 18 Article 4 or 11 and all applicable prohibitions set forth in 22 CCR 66268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[] D. Restricted waste that is subject to an exemption from prohibition on the type of land disposal method utilized for waste.

"I hereby certify that this waste is subject to an exemption from prohibition (case by case extension under 22 CCR 66268.5, an exemption under 22 CCR 66268.6, or a nationwide capacity variance under 22 CCR Chapter 18 Article 3), on the type of land disposal method utilized for the waste."

[] E. Restricted waste is a laboratory pack utilizing an alternative treatment standard pursuant to 22 CCR 66268.42(c) [22 CCR 66268.7(a)(8)]

"I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any waste identified at Appendix IV to 22 CCR Chapter 18 or solid wastes subject to regulation under 22 CCR Chapter 11. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment."

[] F. Restricted waste is D001 (and is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002 and/or D012 through D043 characteristic waste subject to 22 CCR 66268.40 which have been treated to remove the hazardous characteristic [22 CCR 66268.7(b)(5)(iv)]

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 22 CCR 66268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[] G. Restricted waste treated to meet a treatment standard expressed as a technology [22 CCR 66268.7(b)(5)(ii)]

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 22 CCR 66268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

Ale Mackanie Bare 8-54-95

IV. GENERATOR CERTIFICATION

I hereby certify that all information provided in this and all associated documents is complete and accurate to the best of my knowledge and ability to determine. All waste analysis data, if available, has been previously submitted or is attached.

Name (print) AV CROSSignance

Dark 8-54-95

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#### II. WASTE IDENTIFICATION

Subcategory	Underlying Hazardous Constituents for D001', D002 or D012-D043 Regulated Constituents Likely to be Present in the Waste for F001-F005 or F039 Wastewater; or Contaminants Subject to Treatment for Hazardous Debris
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	,
,	
	Subcategory

<sup>\*</sup> Applies to D001 waste which are not in the High TOC Ignitable Liquids subcategory of other ignitable waste that will be treated by combustion or recovery of organics.

Page	of	
Manifest No		

## PHILIP ENVIRONMENTAL, RHO-CHEM FACILITY

#### LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION

The information provided within this document is based upon the land disposal restrictions and prohibitions under 40 CFR 268 and RCRA Section 3004(d). Waste analysis data, where available, has been previously submitted with the waste profile identified in Section I of this notice.

I.	$\sim$	ENT INFORMATION	29	
		BUTINEWAL HEAT TREATING Profile Number 77	2/	
ľ	Manifest No	. <u>9265769</u> EPA Waste Codes <i>F</i> <b>30</b> /, I	2034	
1		ste generated by a Conditionally Exempt Small Quantity Generator as def ur waste is not subject to the Land Disposal Restrictions.		
	Proceed to	Section IV	[ ] Yes	N nmm Nu∘
2	2. Is this wa	ste a wastewater (WW) or a nonwastewater (NWW) [40 CFR 268.2]?	[] ww	Nww [X]
-	by combu subject to	te a D001 (and is not in the High TOC Ignitable Liquids subcategory or other stion (CMBST) or recovery of organics (RORGS)), D002, and/or D012 the treatment standards of 40 CFR 268.40 and contains underlying constituents. See Attachment A for list)? If yes, all underlying hazardous constituents as	through D0 tituents (as o	43 waste which is defined in 40 CFR ted in Section II of
4		te a F001 through F005 spent solvent? If yes, all regulated constituents (Sust be listed in Section II of this notice.	ee Attachm Y Yes	
5		aste a F039 Multi-Source Leachate? If yes, all regulated constituents (Soust be listed in Section II of this notice.	ee Attachme [ ] Yes	
ć	ó. Is this was	ste a hazardous debris? If yes, check the box that applies.	[] Yes	[X] No
	[]	This waste will be treated by using an alternate technology specified in This waste will be treated to meet the treatment standards of 40 CFR wastes.	40 CFR 26	68.45?
	List conta	minants subject to treatment in Section II of this notice.		
7		CRA Section 3004(d) or 40 CFR 268.32 California List Waste? eck the appropriate boxes.	[ ] Yes	[X] No
		hazardous wastes, including free liquids associated with any solid or slud strations greater than or equal to those specified below:	ge containir	ng the following at
	[] Thai	el and/or compounds (as Ni) - 134 mg/l lium and/or compounds (as Tl) - 130 mg/l s - 50 ppm		
	b. []	Hazardous waste liquid or solid containing halogenated organic compou greater than or equal to 1,000 mg/kg excepting wastes already subject		

9348930 WITHIN CALIFORNIA, CALL 1-800-852-7550

EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802:

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CASE

## ြန်စုမျှေးtructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

Ì	UNIFORM HAZARDOUS  1. Generator's US	EPA ID No.	Manifest Document No.	. 2, Page		on in the shaded areas
	WASTE WANIFEST CADAS	3 8 5 9 8 9 8	$R_0 \cup 9_1 3$	् न		vired by Federal law.
	3. Generator's Name and Mailing Address CONTINENTAL HEAT TREATING		A.	State Manifest Doc		
	10643 SOUTH NORWALK BLVD., SONTA F	E SPRINGS, CA	90670 a	State Generator's II		<u> </u>
	4. Generator's Phone ( )			1111		
		6. US EPA ID Number	c.:	State Transporter's	io 43	26050
	RHO-CHEM CORPORATION		6 4 4 3 2 0	Transporter's Phone	147.	1776
	7. Transporter 2 Company Name	8. US EPA ID Number	É. S	State Transporter's	D	
				Transporter's Phone		
		0. US EPA ID Number		State Excility's ID	1 1 1 1	
	RHO-CHEM CORPORATION, 425 ISIS AVE. INGLEWOOD, CA 90301	C_A_D_0_0_8_3_	6,4,4,3,2 <del>p.</del>	Facility's Phone	(	Late Late
			12. Containe	rs 13. Tota	ıl 14, Unit	
	11. US DOT Description (including Proper Shipping Name, Hazard C RR, WASTE TETRACKLORDETHYLENE SI		No. Ty	rpe Quantit	/ Wt/Vol	1. Waste Number State
	UN1897, PGT11 (ERG#74)	incompact and incompact and in the second of	4 -0	-01	20	EPA/Other.
Ē	ь.		0000	M 004	<b>30</b> 9	State
•						
7					1	EPA/Other
7	<b>G</b>					State
2						EPA/Other
	d					State
•						EPA/Other
	J. Additional Descriptions for Materials Listed Above	energy of the second	And the second s	landling Codes for	Wastes Listed A	bove
١.	TINE PROFILERYZZO: TETRACH ORDETH 15-65%, WHIEN 8-5%	YLLNL ZOTOUX.	ULL "	$\cdot OL$	u,	
			C.		đ	
	15. Special Handling Instructions and Additional Information				<u> </u>	
	WEAR APPROPRIATE PROTECTIVE GEAR (	WEN HANDLING.				
	24 HOUR EMERGENCY CONTACT: JIM ST	and the second s		na n		
	P/U DATE B/1/95 REC: 7-4/1:11-12    16. GENERATOR'S CERTIFICATION: I hereby declare that the cont		fully and accurately des	cribed above by pr		
	packed, marked, and labeled, and are in all respects in proper o		., .	* 1.		
	If I am a large quantity generator, I certify that I have a pro- economically practicable and that I have selected the practicable	le method of treatment, stor	age, or disposal current	ly available to me	which minimizes	the present and future
	threat to human health and the environment; OR, if I am a smi waste management method that is available to me and that I can	n afford.	ve made a good taith e	ttort to minimize π	y waste generat	ion and select the best
, -	KAYMOND (ROSS	Signature Au	monel	Vios		P 0 1 95
:	17. Transporter 1 Acknowledgement of Receipt of Materials Printed Typed Marge 4	Signature	7-1		- 1 31.	nthe Day Pear
	CHICHER CLAKE 8	Signature	Elell (		Ő	80195
) L	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		-	. Mo	nth Day Year
i L			-	······		
;	19. Discrepancy Indication Space					
:						
	20 Facility Owner or Operator Certification of receipt of hazardous	materials covered by this m	anifest except as noted i	n Hem 19.		
,	Printed/Typed Name	Signature	1		<b>^</b>	Day Year
	revecca Janonez	Elbecco	a pro			941145

DO NOT WRITE BELOW THIS LINE.

DO NOT WRITE BELOW THIS LINE.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Day

Year

Month



## Rho-Chem Facility

#### LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 22 CCR 66268.7. The information provided within this document is based upon the land disposal restrictions and prohibitions under 22 CCR 66268 and RCRA Section 3004(d). Waste analysis data, where available, has been previously submitted with the waste profile identified in Section I of this notice.

I. S	SHIPMENT INFORMATION	
Gen	LETTER CONTINENTIAL HEAT RESTENDATION Number 7739	
Mar	nifest No. 93489930 EPA Waste Codes <u>F001, D039</u>	
1.	Is this waste generated by a Conditionally Exempt Small Quantity Generator as 66261.5?	defined in 22 CCR
	f yes, your waste is not subject to the Land Disposal Restrictions. Proceed to Section IV	[] Yes [A] No
2.	Is this waste a wastewater (WW) or a nonwastewater (NWW) [22 CCR 66268.2]?	[].MM NIMM
3.	Is the waste a D001 (and is not in the High TCC Ignitable Liquids subcategory or other be treated by combustion (CMBST) or recovery of organics (RORGS)), D002, and/or waste which is subject to the treatment standards of 22 CCR 66268.40 and contains und (as defined in 22 CCR 66268.2(i) (See Attachment A for list)? If yes, all underlying hamust be listed in Section II of this notice.	D012 through D043 ieriying constituents
4.	Is this waste a F001 through F005 spent solvent? If yes, all regulated constituents likely to be present must be listed in Section II of this notice.	(See Attachment A) Yes [] No
5.	Is this waste a F039 Multi-Source Leachate? If yes, all regulated constituents (See A to be present must be listed in Section II of this notice.	ttachment A) likely
6.	Is this waste a hazardous debris? If yes, check the box that applies.	[]Yes ∭No
	[] This waste will be treated by using an alternate technology specified in 22 C [] This waste will be treated to meet the treatment standards of 22 CCR contaminating wastes.	
L	ist contaminants subject to treatment in Section II of this notice.	
7. Ii	Is this a RCRA Section 3004(d) or 22 CCR 66268.32 California List Waste? f yes, check the appropriate boxes.	[] Yes [TNo
. <b>a.</b>	Liquid hazardous wastes, including free liquids associated with any solid or sludge contrat concentrations greater than or equal to those specified below:	nining the following
	[] Nickel and/or compounds (as Ni) - 134 mg/l [] Thallium and/or compounds (as Ti) - 130 mg/l [] PCBs - 50 ppm	
<b>b</b> .	- [] Hazardous waste liquid or solid containing halogenated organic comp concentrations greater than or equal to 1,000 mg/kg excepting wastes also	

treatment standard.

Page		of	
Manifest	No		

## II. WASTE IDENTIFICATION

EPA Waste Code	Subcategory	Underlying Hazardous Constituents for D001 <sup>*</sup> , D002 or D012-D043 Regulated Constituents Likely to be Present in the Waste for F001-F005 or F039 Wastewater; or Contaminants Subject to Treatment for Hazardous Debris
F001, D039		TETRACHLOADETHYLENE
-		
	·	
	·	
· · · · · · · · · · · · · · · · · · ·		
-		

<sup>\*</sup> Applies to D001 waste which are not in the High TOC Ignitable Liquids subcategory of other ignitable waste that will be treated by combustion or recovery of organics.

Revised 12/94 Effective 12/19/94

·	∢
American Man	

#### III. RESTRICTIONS AND CERTIFICATIONS

Check the applicable restriction and certification below:

Restricted waste that exceeds treatment standards or prohibition levels [22 CCR 66268.7(a)(1)].

The restricted waste identified above must be treated to meet the applicable treatment standards found in 22 CCR Chapter 18, Article 4 or 11 of or treated to comply with applicable prohibitions set forth in section 66268.32 or Section 3004(d) of RCRA. I have indicated all underlying hazardous constituents for EPA waste codes D001 (which is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002, and/or D012-D043; all regulated constituents likely to be present in the waste for EPA waste codes F001-F005 and/or F039; and, contaminants subject to treatment for hazardous debris in this document and have attached, or previously submitted, all supporting data, where available.

[] B. Restricted waste that meets treatment standards or prohibition levels without treatment [22 CCR 66268.7(a)(2)].

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 22 CCR Chapter 18, Article 4 or 11 and all applicable prohibitions set forth in 22 CCR 66268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[] C. Restricted waste that is treated to meet treatment or prohibition levels [22 CCR 66268.7(b)(5)(i)]

"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 22 CCR Chapter 18 Article 4 or 11 and all applicable prohibitions set forth in 22 CCR 66268.32 or RCRA section 3004(d). I believe that the information I submitted is true. accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[ ] D. Restricted waste that is subject to an exemption from prohibition on the type of land disposal method utilized for waste.

\*I hereby certify that this waste is subject to an exemption from prohibition (case by case extension under 22 CCR 66268.5, an exemption under 22 CCR 66268.6, or a nationwide capacity variance under 22 CCR Chapter 18 Article 3), on the type of land disposal method utilized for the Waste."

- [] E. Restricted waste is a laboratory pack utilizing an alternative treatment standard pursuant to 22 CCR 66268.42(c) [22 CCR 66268.7(a)(8)]
  - "I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any waste identified at Appendix IV to 22 CCR Chapter 18 or solid wastes subject to regulation under 22 CCR Chapter 11. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment."
- Restricted waste is D001 (and is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002 and/or D012 through D043 characteristic waste subject to 22 CCR 66268.40 which have been treated to remove the hazardous characteristic [22 CCR 66268.7(b)(5)(iv)]

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 22 CCR 66268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[] G. Restricted waste treated to meet a treatment standard expressed as a technology [22 CCR 66268.7(b)(5)(ii)]

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 22 CCR 66268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

#### IV. GENERATOR CERTIFICATION

I hereby certify that all information provided in this and all associated documents is complete and accurate to the best of my knowledge and ability to determine. All waste analysis data, if available, has been previously submitted or is attached.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

DO NOT WRITE BELOW THIS HINE.

Yellow:

Month

Day

Year

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<b>∱</b> ∪	NIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded ar is not required by Federal la
	WASTE MANIFEST			of	
3. Gen	erator's Name and Mailing Address NENTAL HEAT TEEAT]		A State /	Aanifest Documen	93 <b>4</b> 99 <b>61</b> 1
10693		D., SAMIN FE SPRIME, CO	99in√Q B. State C	Senerator's ID	<u> </u>
4. Gen	erator's Phone (10)	9908		1 1 1 1	1111111
5, Tran	sporter 1 Company Name	6. US EPA ID Number	C. State	ransporter's ID	126050
PMre-C	HEM CORPORATION		Let 19 19 19 19 D. Tronsp	orter's Phone	
	sporter 2 Company Name	8. US EPA ID Number		ransporter's ID	
		1	F. Transp	orter's Phone	
9. Desi	gnated Facility Name and Site Addre	ss 10. US EPA ID Number	G. State	acility's ID	
\$J\$-\$(\)\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	HEN CORPORATION, 4	25 )915 AVE.			
	11000, LA 9030)	\$ \text{\text{\$\partial} \text{\$\partial} \$\partia	H. Facility	's Phone	
			12. Containers	13. Total	T.4. Unit
<u> </u>		ipping Name, Hazard Class, and ID Number)	No. Type	Quantity	Wt/Vol I Waste Numbe
■' }		DETHYLENE SOLUTION, 6.1,		* .	<b>30</b>
G U	H897, PSIII KER	(9春 / 号)	0060	70320	EPA/Other
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d.					State
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				EPA/Other
J. Addit	ional Descriptions for Materials Listed	Above	K. Handli	ig Codes for Wa	ites Listed Above
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* 14 DESCRIPTION OF THE PROPERTY OF THE PROPER	ta, marka neta				1
3					
15. Spe	cial Handling Instructions and Additio	nal Information			
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	the same of the sa	ACT: JIM STULL 310-1.99-0			
200	way see with section 10 to the contract of the	by declare that the contents of this consignment a	x xx x x x x x x x x x x x x x x x x x	above by proper	shipping name and are classifi
		all respects in proper condition for transport by			
		rtify that I have a program in place to reduce			
thre	at to human health and the environn	selected the practicable method of treatment, st ment; OR, if I am a small quantity generator, I h			
	te management method that is availa Typed Name	ble to me and that I can afford. Signature		0	Month Day
<b>▼</b> / //	Jumped (	POSS CKU	umond (	coss	0629
1 17. Tran	sporter 1 Acknowledgement of Recei	pt of Materials Signature	7		Month Day
3 4	WIRWS / MAR	K (6) Signature	SIC .		0629
o 18. Tran	sporter 2 Acknowledgement of Recei				7
'E	Typed Name	Signature			Manth Day
R 19. Disc	repancy Indication Space				
F	•				
A C		•		•	
1 20. Faci	lity Owner or Operator Certification	of receipt of hazardous materials covered by this	manifest except as noted in Item	19.	
T Printed/	Typed Name	Signature	,		Month Day
4   -	,				

RECEIVED

State of California—Environmental Protection Agency
Form Approved OMB No. 2050–0039 (Expires 9-30-94) Pleas

MAY 2 5 1995 . See Instructions on back of page 6.

Department of Toxic Substances Control onto California

UNIFORM HAZARDOUS	1. Generator's US EP	A ID No. Mo	anifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.
WASTE MANIFEST				of /	
3. Generator's Name and Mailing Address CONTINENTAL HEAT TREATII 10643 SOUTH NORWALK BLVI	)., SANTA FE	SPRINGS, CA 90	5.701	Agnilest Document	930 <u>1346</u> 8
4. Generator's Phone (1997)	38 <b>0</b> 8			100 100 100	
5. Transporter 1 Company Name	6.	US EPA ID Number	C. State T	ransporter's ID	426052
RHO-CHEM CORPORATION	C	A D @ 0 8 3 6	4   4   3   2 D. Transpi	orter's Phone	(213)776-6233
7. Transporter 2 Company Name		US EPA ID Number		ransparter's ID	The second secon
				orter's Phone	Section of the sectio
9. Designated Facility Name and Site Addres	is 10.	US EPA ID Number	G. State	acility's IDg (1)	8, 3, 6, 4, 7, 2, 2,
RHO-CHEM CORPORATION, 4	25 ISIS AVE.	A_D_0_0_8_3_6_	H. Facility	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
INGLEWOOD, CA 90301					
11. US DOT Description (including Proper Ship	pping Name, Hazard Cla	ss, and ID Number)	12. Containers No. Type	13. Total Qua <u>ntity</u>	14. Unit Wt/Vol I. Waste Number
MO, WASTE TETRACHLORG		UTION, 6.1,			State (1/74)
UN1897, PGIII (E	(15年7年)		006n m	0300	EPA/Other 6 FW01.D039
b					State
					EPA/Other
c.	_	1-15			State
e .					EPA/Other
<u>d.</u>		a			State
		$\wedge$ $\mu$			
					EPA/Other
J. Additional Descriptions for Materials Listed 11A. URGETLE #7739: TE	4-6-78-4-78-4-78-4-78-4-78-4-78-4-78-4-7	CENE ZEZONA IN	and the second s	<u>a Cades for Wast</u>	es Listed Above
15 65%, WATER 0-5%.	The state of the s			01	
					d.
15. Special Handling Instructions and Addition	al Information		·		
WEAR APPROPRIATE PROTEC	TIVE GEAR WH	ÈN HANDLING.			
24 HOUR EMERGENCY CONTA					and the second s
16. GENERATOR'S CERTIFICATION: I herek packed, marked, and labeled, and are in	y declare that the conten	ts of the consignment are fully	and accurately described		
		. , .	,		
If I am a large quantity generator, I cer economically practicable and that I have	selected the practicable r	method of treatment, storage	, or disposal currently avai	lable to me which	minimizes the present and future
threat to human health and the environm waste management method that is available			ade a good taith ettort to	minimize my wa	ste generation and select the best
Printed Typed Name	P.055	Signature	mond (	uso	Month Day 9ea
17. Transporter 1 Acknowledgement of Receip	et of Materials	11/			
Printed/Typed/Name	SON	Signature	1 the said		Month Day Year
18. Transporter 2 Acknowledgement of Receip	t of Materials	Signatura			Marit Day Yan
Printed/Typed Name		Signature		<b>3</b> :	Month Day Year
19. Discrepancy Indication Space		•			
20. Facility Owner or Operator Certification o Printed/Typed Name	t receipt of hazardous mo	Signature	est except as noted in Item	19.	Month Day Year
Robert FERR	48	1 Sehut	Tru		0151118191

DO NOT WRITE BELOW THIS LINE.

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93013468CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

DO NOT WRITE BELOW THIS LINE.

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

19. Discrepancy Indication Space

Printed/Typed Name

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19. Discrepancy Indication Space

packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best

KAYMOND CROSS Law	nord Cross 040	695
17. Jansporter 1 Acknowledgement of Receipt of Materials		,
Printed/Typed Name 480 CAING Signature & CO.	We don't o	oy Great
18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name Signature	Month D	ay Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

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Day

Year

#### III. RESTRICTIONS AND CERTIFICATIONS

Check the applicable restriction and certification below:

A. Restricted waste that exceeds treatment standards or prohibition levels [22 CCR 66268.7(a)(1)].

The restricted waste identified above must be treated to meet the applicable treatment standards found in 22 CCR Chapter 18, Article 4 or 11 of or treated to comply with applicable prohibitions set forth in section 66268.32 or Section 3004(d) of RCRA. I have indicated all underlying hazardous constituents for EPA waste codes D001 (which is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002, and/or D012-D043; all regulated constituents likely to be present in the waste for EPA waste codes F001-F005 and/or F039; and, contaminants subject to treatment for hazardous debris in this document and have attached, or previously submitted, all supporting data, where available.

[] B. Restricted waste that meets treatment standards or prohibition levels without treatment [22 CCR 66268.7(a)(2)].

"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 22 CCR Chapter 18, Article 4 or 11 and all applicable prohibitions set forth in 22 CCR 66268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[] C. Restricted waste that is treated to meet treatment or prohibition levels [22 CCR 66268.7(b)(5)(i)]

"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 22 CCR Chapter 18 Article 4 or 11 and all applicable prohibitions set forth in 22 CCR 66268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[ ] D. Restricted waste that is subject to an exemption from prohibition on the type of land disposal method utilized for waste.

"I hereby certify that this waste is subject to an exemption from prohibition (case by case extension under 22 CCR 66268.5, an exemption under 22 CCR 66268.6, or a nationwide capacity variance under 22 CCR Chapter 18 Article 3), on the type of land disposal method utilized for the waste."

[] E. Restricted waste is a laboratory pack utilizing an alternative treatment standard pursuant to 22 CCR 66268.42(c) [22 CCR 66268.7(a)(8)]

"I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any waste identified at Appendix IV to 22 CCR Chapter 18 or solid wastes subject to regulation under 22 CCR Chapter 11. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment."

[] F. Restricted waste is D001 (and is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002 and/or D012 through D043 characteristic waste subject to 22 CCR 66268.40 which have been treated to remove the hazardous characteristic [22 CCR 66268.7(b)(5)(iv)]

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 22 CCR 66268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

[] G. Restricted waste treated to meet a treatment standard expressed as a technology [22 CCR 66268.7(b)(5)(ii)]

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 22 CCR 66268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

Name (print) KAY Mond nord nord Cross
Title Mechanie Date \$4-6-95

#### IV. GENERATOR CERTIFICATION

I hereby certify that all information provided in this and all associated documents is complete and accurate to the best of my knowledge and ability to determine. All waste analysis data, if available, has been previously submitted or is attached.

Name (print) HAY MOVE (ROSSignature Kuymorel Cos

## SOUTHDOWN ENVIRONMENTAL SYSTEMS

Rho-Chem Corporation

## LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION

This document is submitted in compliance with 22 CCR 66268.7. The information provided within this document is based upon the land disposal restrictions and prohibitions under 22 CCR 66268 and RCRA Section 3004(d). Waste analysis data, where available, has been previously submitted with the waste profile identified in Section I of this notice.

. SHIPMENT INFORMATION	
Generator Continental Heat Treat Profile Number 7739	
Manifest No. 95302546 EPA Waste Codes F001, D039	
<ol> <li>Is this waste generated by a Conditionally Exempt Small Quantity Generator as 66261.5?</li> <li>If yes, your waste is not subject to the Land Disposal Restrictions.</li> </ol>	,
Proceed to Section IV	[] Yes [1] Nø
2. Is this waste a wastewater (WW) or a nonwastewater (NWW) [22 CCR 66268.2]?	[]ww [4]nww
3. Is the waste a D001 (and is not in the High TOC Ignitable Liquids subcategory or oth be treated by combustion (CMBST) or recovery of organics (RORGS)), D002, and/or waste which is subject to the treatment standards of 22 CCR 66268.40 and contains un (as defined in 22 CCR 66268.2(i) (See Attachment A for list)? If yes, all underlying ha must be listed in Section II of this notice.	D012 through D043 derlying constituents
4. Is this waste a F001 through F005 spent solvent? If yes, all regulated constituents likely to be present must be listed in Section II of this notice.	(See Attachment A) [Y Yes [] No
5. Is this waste a F039 Multi-Source Leachate? If yes, all regulated constituents (See A to be present must be listed in Section II of this notice.	[] Yes [Y] No
6. Is this waste a hazardous debris? If yes, check the box that applies.	[] Yes [1] No
[] This waste will be treated by using an alternate technology specified in 22 C. This waste will be treated to meet the treatment standards of 22 CCR contaminating wastes.	
- List contaminants subject to treatment in Section II of this notice.	/
7. Is this a RCRA Section 3004(d) or 22 CCR 66268.32 California List Waste? If yes, check the appropriate boxes.	[] Yes [4] No
a. Liquid hazardous wastes, including free liquids associated with any solid or sludge cont at concentrations greater than or equal to those specified below:	taining the following
[] Nickel and/or compounds (as Ni) - 134 mg/l [] Thallium and/or compounds (as TI) - 130 mg/l [] PCBs - 50 ppm	
b. [] Hazardous waste liquid or solid containing halogenated organic componentrations greater than or equal to 1 000 mg/kg excepting wastes a	-

treatment standard.

#### II. WASTE IDENTIFICATION

EPA Waste Code	Subcategory	Underlying Hazardous Constituents for D001 <sup>*</sup> , D002 or D012-D043 Regulated Constituents Likely to be Present in the Waste for F001-F005 or F039 Wastewater; or Contaminants Subject to Treatment for Hazardous Debris
FOOI		Fetrachloroethylene
D039		Tetrachloroethylene Tetrachloroethylene
	:	
		I
	,	
		·
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<sup>\*</sup> Applies to D001 waste which are not in the High TOC Ignitable Liquids subcategory of other ignitable waste that will be treated by combustion or recovery of organics.



## CERTIFICATE OF MANAGEMENT

## FOR WASTE MATERIALS

The waste materials identified in Uniform Hazardous Waste Manifest No. 95302546 have been received and accepted by the Southdown Environmental Systems, Rho-Chem facility in Inglewood, California and have been properly managed in accordance with all applicable federal, state, and local environmental laws, regulation and ordinances.

I certify that the information contained in this document is true, accurate and complete.

Rocky C. Costello, Facility Manager Southdown Environmental Systems Rho-Chem California Facility

Γ	<u>Б</u>	in or type. Tolin designed for the off eme (12 pile	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded areas
TO THE PERSON NAMED IN COLUMN 1	Ţ	UNIFORM HAZARDOUS WASTE MANIFEST	<u>qapq53859a</u>	9 6 RC 15 110	of	is not required by Federal law.
		3) Generator's Name and Mailing Address CONTINENTAL HEAT TREATIN	G	A. State	e Manifest Document	9301651
755		10643 SOUTH NORWALK BLVD	., SANTA FE SPRIN <b>GS,</b> I	CA 90670 8. State	Generator's ID	0001002
CALL 1-800-852-7550		4. Generator's Phone (10)	898		11111	11-66111
8		5. Transporter 1 Company Name	6. US EPA ID Number		a Transporter's ID	nord
~	l	HHO-CHEM CORPORATION	C  A  D  <b>0</b>   0  8	3  6  4  4  3  2 D. Tron	sporter's Phone	(213)776-1233
Y.	ı	7. Transporter 2 Company Name	8. US EPA ID Number	r E. State	Transporter's ID	AND A DESCRIPTION OF THE STREET, STREE
	1				sporter's Phone	the property of the second
CALIFORNIA,	ı	9. Designated Facility Name and Site Address	10. US EPA ID Number	r G. Stat	e Facility's ID $C_{\parallel}A_{\parallel}D_{\parallel}Q_{\parallel}Q_{\parallel}$	8 3 6 9 4 3 5
임	ı	RHO-CHEM CORPORATION, 42 INGLEWOOD, CA 90301			lity's Phone (13) 776 -62:	
5	ı	,		12 Containers	13. Total	14. Unit
로	ı	11. US DOT Description (including Proper Shipp	<u> </u>	No. lype	Quantity	Wt/Vol 1. Waste Number
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9	N E	b				State and the state of the stat
745	R A					EPA/Other
ğ	T	c.		,		State
	Ř					EPA/Other
CENTER		d.				State
			•			EPA/Other
2	1-	J. Additional Descriptions for Materials listed A	bove	K. Hand	dling Codes for Was	and the second of the second o
		116. PROFILE #7739: TET	RACHLORGETHYLENE 35-0	ox, oil :  °	01	b.
NATIONAL RESPONSE		15-65%, HATER 0-5%.				.d.
5		15. Special Handling Instructions and Additiona	the office special states and the said.			
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ב ב		WEAR APPROPRIATE PROTEC 24 HOUR EMERGENCY CONTA			T: 02-23-1 MAY CROSS	10
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5			Il respects in proper condition for transport			
SFILL,	ĺ	If I am a large quantity generator, I certification economically practicable and that I have so				
		threat to human health and the environment wastell management method that is available	nt; OR, if I am a small quantity generator,			
5	Ţ	Printed/Typed Name	Signature	Margaret 1		Month Day Yea
<u>-</u>	▼ T	17. Transporter 1 Acknowledgement of Receipt	of Materials	approvide (		DENDI
EMERGEINCI	Š Š	Printed/Typed-Name	Signature	$(\triangle$		Month Day Yea
, , , , , , , , , , , , , , , , , , ,	P O R	18. Transporter 2 Acknowledgement of Receipt	F.		<u></u>	82 53 B
5	T E R	Printed/Typed Name	Signature			Month Day Yea
		19. Discrepancy Indication Space			:3	7
ار	F A				Ý.	
=	C I L					
	I T	20. Facility Owner or Operator Certification of Printed/Typed Name	receipt of hazardous materials covered by t Signature	this manifest except as noted in Ite	em 19.	Month Day Year
	Y	Kobert FERE	RAS ,	Kehult Z	leas	0/2/2/3/9/
_			DO NOT WRITE BE	IOW THIS LINE		

#### s See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

Fran Graype. Form designed for use on earle (12-pii	1. Generator's US EPA ID No.	Manifest Documen	nt No.	2. Page 1	Information in	the shaded	areas
UNIFORM HAZARDOUS WASTE MANIFEST		901605	114	1	is not required	•	
3: Generator's Name and Mailing Address CONTINENTAL HEAT TREATTI			A. State N	of L Janifast Document I	lumber 33	016	514
10643 SOUTH HORWALK BLVC		CA 90670	B. State G	enerator's ID			
4. Generator's Phone (1997)  5. Transporter 1 Company Name	6. US EPA ID Numb	er	C. State J	ronsporter's ID.			
MIO-CHEM CORPORATION				orter's Phone	<u> 1 (-c)</u>		
7. Transporter 2 Company Name	8. US EPA ID Numb	(   3   6   4   4   3   C   er	E. State Tr	ansporter's ID	- Carlot and a		
			F. Transpo	orter's Phone		and the second	
9. Designated Facility Name and Site Address	10. US EPA ID Numb	er	G. State F	acility's ID	5,6,4	31.31.30	
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Printed/Typed Name	Signature		The same of the sa		Month	Day	Year
18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	of-Materials Signature				Month	Day	Year
	.						. ]
19. Discrepancy Indication Space							,
							, - , - , -
20. Facility Owner or Operator Certification of		this manifest except as no	oted in Item	19.			
Printed/Typed Name	Signature				Month	Day	Year

DO NOT WRITE BELOW THIS LINE.

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550



## CERTIFICATE OF MANAGEMENT FOR WASTE MATERIALS

The waste materials identified in Uniform Hazardous Waste Manifest

No. <u>93016514</u> have been received and accepted by the Southdown

Environmental Systems, Rho-Chem facility in Inglewood, California and have been properly managed in accordance with all applicable federal, state, and local environmental laws, regulation and ordinances.

I certify that the information contained in this document is true, accurate and complete.

Rocky C. Costello, Facility Manager Southdown Environmental Systems Rho-Chem California Facility

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İ	318/ 944~		•	•	B. State	Generator's ID		
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18. Transporter 2 Acknowledgement of Receipt of Materials	"The special control of the special control o	1.00	,	7
Printed/Typed Name	Signature	Month	Day	Year
19. Discrepancy Indication Space		-		۳.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature

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# CERTIFICATE OF MANAGEMENT FOR WASTE MATERIALS

The waste materials identified in	Uniform Hazardous Waste
Manifest No. <u>95170633</u>	have been received and
accepted by the Southdown Environ	nmental Systems, Rho-Chem
facility in Inglewood, California	and have been properly
managed in accordance with all a	pplicable federal, state, and
local environmental laws, regulatio	n and ordinances.

I certify that the information contained in this document is true, accurate and complete.

Rocky C. Costello, Facility Manager Southdown Environmental Systems Rho-Chem California Facility State of California—Environmental Protection Agency
Form Approved OMB No. 2050–0039 (Expires 9-30-96)
Please print or type. Form designed for use on elite (12-pitch) typewriter.

## See Instructions on back of page 6. Department of T

Department of Toxic Substances Control

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		by declare that the contents of this consignment a all respects in proper condition for transport by			
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			•	•	DATE
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DO NOT WRITE BELOW THIS LINE.

9586340 In case of emergency or spill, call the national response center 1-800-424-8802: Within California, Call 1-800-852-7550

#### See Instructions on back of page 6.

Department of Toxic Substances Control

pri	nt of type. Form designed for use on elife (12-pit	cn) typewriter.			
<b>\</b>	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No.	٤.	Information in the shaded areas is not required by Federal law.
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ł	16. GENERATOR'S CERTIFICATION: I hereb	y declare that the contents of this consignm	nent are fully and accurately desc	ribed above by proper s	hipping name and are classified,
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Manifest No		

## PHILIP ENVIRONMENTAL, RHO-CHEM FACILITY

#### LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION

The information provided within this document is based upon the land disposal restrictions and prohibitions under 40 CFR 268 and RCRA Section 3004(d). Waste analysis data, where available, has been previously submitted with the waste profile identified in Section I of this notice.

I.	SHIPMEN	IT INFORM	ATION	•			
	Generator	CONTINENT	AL HEAT TREATING Pr	ofile Number 7739			
	Manifest No.	95868340	_ EPA Waste Code F00	1.D039			
1.	If yes, your		onditionally Exempt Small C oject to the Land Disposal Re		defined in 40 C	FR 261.5?	No
	2. Is this was	te a wastewater	(WW) or a nonwastewater (1	NWW) [40 CFR 268.2	2]? [] W	W [X] NWW	
	by combus	stion (CMBST) the treatment sta	not in the High TOC Ignitab or recovery of organics (RC andards of 40 CFR 268.40 a for list)? If yes, all underlying	RGS)), D002, and/or and contains underlying	D012 through g constituents	n D043 waste which (as defined in 40 Costed in Section II of	h is CFR
			th F005 spent solvent? If ye ection II of this notice.	s, all regulated constit	uents (See Atta [X]Yes []N		) be
		e a F039 Multi-Se ted in Section II	ource Leachate? If yes, all report this notice.	gulated constituents (S	See Attachment		sent
	6. Is this wast	te a hazardous d	ebris? If yes, check the box t	hat applies.	[] Yes	[X ] No	
	[] []		Il be treated by using an alter ill be treated to meet the tre				ing
	List contant	ninants subject to	treatment in Section II of th	is notice.			
		CRA Section 300 k the appropriat	04(d) or 40 CFR 268.32 Cali e boxes.	fornia List Waste?	[] Y	es [X] No	
			es, including free liquids ass han or equal to those specific		or sludge cont	aining the following	g at
			(as Ni) - 134 mg/l ds (as Tl) - 130 mg/l				
	b. []		ste liquid or solid containing equal to 1,000 mg/kg excep				ons

Revised 1/95 Effective 12/19/94

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	rage	Manifest No
III.	RE	STRICTIONS AND CERTIFICATIONS
Che	k the	applicable restriction and certification below:
[X]	A.	Restricted waste that exceeds treatment standards or prohibition levels [40 CFR 268.7(a)(1)].
		The restricted waste identified above must be treated to meet the applicable 40 CFR 268 Subpart D treatment standards or treated to comply with applicable prohibitions set forth in Part 268.32 or Section 3004(d) or RCRA. I have indicated all underlying hazardous constituents for EPA waste codes D001 (which is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002, and/or D012-D043; all regulated constituents likely to be present in the waste for EPA waste codes F001-F005 and/or F039; and, contaminants subject to treatment for hazardous debris in this document and have attached, or previously submitted, all supporting data, where available.
[]	B.	Restricted waste that meets treatment standards or prohibition levels without treatment [40 CFR 268.7(a)(2)].
		"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."
[]	C.	Restricted waste that is treated to meet treatment or prohibition levels [40 CFR 268.7(b)(5)(i)]
		"I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."
[]	D.	Restricted waste that is subject to an exemption from prohibition on the type of land disposal method utilized for waste.
		"I hereby certify that this waste is subject to an exemption from prohibition (case by case extension under 40 CFR 268.5, an exemption under 40 CFR 268.6, or a nationwide capacity variance under 40 CFR 268 Supart C), on the type of land disposal method utilized for the waste."
[]	E.	Restricted waste is a laboratory pack utilizing an alternative treatment standard pursuant to 40 CFR 268.42(c) [40 CFR 268.7(a)(8)]
		"I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any waste identified at Appendix IV to Part 268. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment."
[]	F.	Restricted waste is D001 (and is not in the High TOC Ignitable Liquids subcategory or other ignitable waste that will be treated by combustion or recovery of organics), D002 and/or D012 through D043 characteristic waste subject to 40 CFR 268.40 which have been treated to remove the hazardous characteristic [40 CFR 268.7(b)(5)(iv)]
		"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."
[]	G.	Restricted waste treated to meet a treatment standard expressed as a technology [40 CFR 268.7(b)(5)(ii)]
		"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."
Nam	e (pri	nt) KAY ROSSignature Kuymond Class
Fitte	W	rechance pare 5-72.96

IV. GENERATOR CERTIFICATION

I hereby certify that all information provided in this and all associated documents is complete and accurate to the best of my knowledge and ability to determine. All waste analysis data if available has been previously submitted or is attached.

Name (print) 144 1055 Signature 244 1055

#### WASTE IDENTIFICATION

EPA Waste Code	Subcategory	Underlying Hazardous Constituents for D001*, D002 or D012-D043 Regulated Constituents Likely to be Present in the Waste for F001-F005 or F039 Wastewater; or Contaminants Subject to Treatment for Hazardous Debris
F001,D039		TETRACHLOROETHYLENE
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Applies to D001 tenste which are not in the High TOC Lenitable Liquida subcategory of other lenitable waste that will be treated by combustion or recovery of organics.